

Impact Evaluation of the Healthy Villages and School National Program 2022-2023

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Identification

SURVEY ID NUMBER

COD_2022_VEAIE-EL_v01_M

TITLE

Impact Evaluation of the Healthy Villages and School National Program 2022-2023

SUBTITLE

Endline

ABBREVIATION OR ACRONYM

VEAIE-EL 2022-23

COUNTRY

Name	Country code
Congo, Dem. Rep.	COD

STUDY TYPE

Other Household Survey [hh/oth]

SERIES INFORMATION

The People's Water: A Randomized Control Trial of a Community-Driven Water, Health and Sanitation Program in the D. R. Congo

ABSTRACT

This impact evaluation encompasses an experimental study to evaluate the National Program "Villages et Ecoles Assainis (VEA)", in English, Healthy Villages and Schools, a WASH program in the Democratic Republic of Congo (DRC). The considered WASH intervention is the 'healthy village' component of the program, co-led by the Ministry of Public Health, the Ministry of Primary, Secondary, and Professional Education, with support from the United Nations Children's Fund (UNICEF). The experiment assesses the impacts of the creation of new institutions, funding for new or improved infrastructure, and a behavior change campaign, all within a locally-led process of targeting and implementation.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Household, village, child (Intended Beneficiaries)

Version

VERSION DESCRIPTION

Version 01: Endline surveys for the VEA program - edited, anonymized dataset for public distribution.

VERSION NOTES

The dataset has endline data from the Impact Evaluation of the Healthy Villages and School program from 3,283 households and 329 villages across 4 provinces in the Democratic Republic of Congo: Kasai Central, Kasai, Kongo Central and South Kivu.

Scope

NOTES

The scope of the study covered the following topics:

- Household characteristics
- Observed hygiene behavior and practice
- Child health and growth faltering

- Water access
- Water governance
- Program activities
- Behavior • Sanitation
- Simple measures of wealth/Socioeconomics status
- Mental Health and well-being
- Perceptions about the VEA program
- WASH committee
- Opinions about the VEA program
- WASH infrastructure type
- Financing and management
- Water point functionality
- Water points water quality
- Household water quality

Coverage

GEOGRAPHIC COVERAGE

The experiment collected endline data from 3,283 households in 329 villages (forming 171 village clusters) across 4 provinces in the Democratic Republic of Congo: Kasai Central, Kasai, Kongo Central and South Kivu.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Aidan Coville	World Bank
John Quattrochi	Georgetown University
Kevin Croke	Harvard University
Eric Mvukiyehe	Duke University

PRODUCERS

Name	Affiliation	Role
Luca Stanus Ghib	World Bank	Research Assistant
Caleb Jeremie Dohou	World Bank	Research Assistant/Field Coordinator
Yannick Bokasola Lokaya	World Bank	Field Coordinator

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
UK's Foreign, Commonwealth & Development Office	FCDO	Sponsor

OTHER IDENTIFICATIONS/ACKNOWLEDGMENTS

Name	Affiliation
United Nations Children's Fund (UNICEF)	Implementing partner
Ministry of Public Health, the Ministry of Primary, Secondary, and Professional Education	DRC Government

Sampling

SAMPLING PROCEDURE

The endline study covered 329 villages from 4 provinces of the Democratic Republic of Congo (DRC), namely, Kasai Central, Kasai, South Kivu and Kongo Central provinces. It is a follow-up study of an initial study that was conducted 3.6 years earlier. The endline study included 121 village clusters across provinces, 50 in treatment group (having received the VEA program) and 71 in the comparison group.

The study includes different sub-components, namely, a household survey including structured observations, a village leadership survey, a village water point mapping survey, a household water quality test survey, and an anthropometrics measurement survey. We sampled 3,283 households including 1,243 structured observations households, 653 leaders (comprising village chiefs and leaders of WASH committees or other village associations), 587 water samples from community water points, 1,952 stored water samples in 6/10 study households, and 2,374 children under five from eligible households.

RESPONSE RATE

The endline (3.6-year follow-up) village level and household level response rates were 99%. From 331 villages targeted for the endline by the study, 329 were reached. At the household level, over the 3310 targeted households, 3283 were reached.

As part of the 3283 households, there are 1312 households that were surveyed at midline (5-month follow-up). Of the 1,312 respondents in 328 villages interviewed for the 5-month follow-up, 1,133 (86%) in 327 villages were re-interviewed at the 3.6-year follow-up, between November 24, 2022 and February 10, 2023. We also reached two villages that were not accessible during 5-month follow-up. In 39 households with a 5-month follow-up interview, a new respondent was interviewed at 3.6 years, and 140 households (11%) were replaced between 5-month and 3.6-year follow-ups. Additionally, in each village at the 3.6-year follow-up, six never-previously-interviewed households were randomly selected, conditional on having lived in the village for at least four years, yielding 1,970 interviews (in four villages, only five households were reached). Thus, at 3.6 years, we interviewed a total of 3,283 households.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2022-11-24	2023-04-07	Endline

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

During data collection, different quality checks were implemented to ensure collection of high-quality data. These included High frequency checks (HFC), spot-checks and backchecks. HFCs were developed and run by the World Bank research team to flag any data quality issues observed in the data. On the ground, both IHfRA and the research team conducted field spot-checks and back-checks to ensure compliance of enumerators with field protocol and adherence to the research ethics. Feedback was provided daily to the field teams, clarifying and reporting any data ambiguities, and addressing data collector performance issues. These checks were supplemented with audio audit checks to ensure the data was of the highest quality.

DATA COLLECTION NOTES

The endline data collection activities for the study were conducted between November 2022 and April 2023. The questionnaires were digitized using SurveyCTO, with technical assistance and quality control provided by the impact evaluation team at the World Bank.

DATA COLLECTORS

Name	Abbreviation
Innovative Hub for Research in Africa	IHfRA

questionnaires

QUESTIONNAIRES

The questionnaires were developed according to the study objectives and with inputs from the midline questionnaires, the Demographic and Health Survey, the WASH benefits and SHINE Trials survey.

The study includes 5 surveys as presented below with their relevant modules:

- Household Survey
 - o Household characteristics
 - o Structured observations
 - o Children roster
 - o Water access
 - o Water governance
 - o Program activities
 - o Behavior
 - o Sanitation
 - o Simple measures of wealth/Socioeconomics status
 - o Mental Health
 - o Perceptions about the VEA program
- Village Leadership Survey
 - o Intervention interference tracking
 - o Other essential services and infrastructure
 - o Village history
 - o Village-state-society relations
 - o VEA program implementation and revisits
 - o WASH committee
 - o Opinions about the VEA program
 - o Village administration
- Water Point Mapping Survey
 - o Community water point mapping and accessibility
 - o Infrastructure type
 - o Financing and management
 - o Functionality
 - o Water quality
- Household Water Quality Test Survey
 - o HH water quality testing
 - o Water test results
- Anthropometric Measurements Survey
 - o Child roster
 - o Weight and height measurements of selected children from 0-5 years old

The questionnaires were programmed as a computer-assisted personal interviewing (CAPI) instrument using SurveyCTO, ensuring a standardized approach to data collection and minimizing the likelihood of different interpretations or understandings of the questions among enumerators and supervisors. The programmed questionnaires also went through a rigorous review process to facilitate a smooth flow of questions and collection of accurate data. The questionnaires were translated into Lingala, Kikongo, Swahili, and Tshiluba to accommodate respondents' language preferences across the four impact evaluation provinces.

data_processing

DATA EDITING

The data was cleaned and labelled using the Stata statistical software to produce the endline report and academic paper.

Access policy

CONTACTS

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ACCESS AUTHORITY

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DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_COD_2022_VEAIE-EL_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	World Bank	Documentation of the survey

DATE OF METADATA PRODUCTION

2025-04-02

DDI DOCUMENT VERSION

Version 01 (April 2025)

data_dictionary

Data file	Cases	variables
household_endline_raw_health_paper.dta Endline household survey data	3416	857
hh_water_test_endline_raw_health_paper.dta Endline household water quality test data	1955	11
leaders_endline_raw_health_paper.dta Endline village leadership survey data	329	10
village_list_health_paper.dta Endline village list	332	4
wp_mapping_endline_raw_health_paper.dta Endline water point mapping survey data	679	12
anthro_endline_raw_health_paper.dta Endline anthropometric measurements survey data	3226	15
rando_fulldata.dta	339	7

Data file: household_endline_raw_health_paper.dta

Endline household survey data

Cases: 3416

variables: 857

variables

ID	Name	Label	Question
V1	province	ID3. Province	
V2	village	ID6. Village	
V3	survey_hh_id	Household Survey ID	
V4	resp_age	ID26. What is your age (in completed years)?	
V5	resp_educ	ID28. What is your highest level of education completed?	
V6	marital_status	ID29. What is your marital status?	
V7	religion	ID32. What is your religion?	
V8	mother_tongue	ID33. What is your Mother-tongue?	
V9	so_consent	SO1. Respondent's consent for the Structured Observation exercise	
V10	so_any_event	SO3. Enumerator: Have you observed a critical moment/event ?	
V11	so_event_1	SO4. Please select the observed event	
V12	so_who_event_1	SO4.2. Who has been observed	
V13	so_wash_hands_1	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V14	so_hw_material_1	SO4.5. Hand washing materials	
V15	so_event_2	SO4. Please select the observed event	
V16	so_who_event_2	SO4.2. Who has been observed	
V17	so_wash_hands_2	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V18	so_hw_material_2	SO4.5. Hand washing materials	
V19	so_event_3	SO4. Please select the observed event	
V20	so_who_event_3	SO4.2. Who has been observed	
V21	so_wash_hands_3	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V22	so_hw_material_3	SO4.5. Hand washing materials	
V23	so_event_4	SO4. Please select the observed event	
V24	so_who_event_4	SO4.2. Who has been observed	
V25	so_wash_hands_4	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V26	so_hw_material_4	SO4.5. Hand washing materials	
V27	so_event_5	SO4. Please select the observed event	
V28	so_who_event_5	SO4.2. Who has been observed	
V29	so_wash_hands_5	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V30	so_hw_material_5	SO4.5. Hand washing materials	
V31	so_event_6	SO4. Please select the observed event	
V32	so_who_event_6	SO4.2. Who has been observed	
V33	so_wash_hands_6	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	

ID	Name	Label	Question
V34	so_hw_material_6	SO4.5. Hand washing materials	
V35	so_event_7	SO4. Please select the observed event	
V36	so_who_event_7	SO4.2. Who has been observed	
V37	so_wash_hands_7	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V38	so_hw_material_7	SO4.5. Hand washing materials	
V39	so_event_8	SO4. Please select the observed event	
V40	so_who_event_8	SO4.2. Who has been observed	
V41	so_wash_hands_8	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V42	so_hw_material_8	SO4.5. Hand washing materials	
V43	so_event_9	SO4. Please select the observed event	
V44	so_who_event_9	SO4.2. Who has been observed	
V45	so_wash_hands_9	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V46	so_hw_material_9	SO4.5. Hand washing materials	
V47	so_event_10	SO4. Please select the observed event	
V48	so_who_event_10	SO4.2. Who has been observed	
V49	so_wash_hands_10	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V50	so_hw_material_10	SO4.5. Hand washing materials	
V51	so_event_11	SO4. Please select the observed event	
V52	so_who_event_11	SO4.2. Who has been observed	
V53	so_wash_hands_11	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V54	so_hw_material_11	SO4.5. Hand washing materials	
V55	so_event_12	SO4. Please select the observed event	
V56	so_who_event_12	SO4.2. Who has been observed	
V57	so_wash_hands_12	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V58	so_hw_material_12	SO4.5. Hand washing materials	
V59	so_event_13	SO4. Please select the observed event	
V60	so_who_event_13	SO4.2. Who has been observed	
V61	so_wash_hands_13	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V62	so_hw_material_13	SO4.5. Hand washing materials	
V63	so_event_14	SO4. Please select the observed event	
V64	so_who_event_14	SO4.2. Who has been observed	
V65	so_wash_hands_14	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V66	so_hw_material_14	SO4.5. Hand washing materials	
V67	so_event_15	SO4. Please select the observed event	
V68	so_who_event_15	SO4.2. Who has been observed	
V69	so_wash_hands_15	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V70	so_hw_material_15	SO4.5. Hand washing materials	
V71	so_event_16	SO4. Please select the observed event	
V72	so_who_event_16	SO4.2. Who has been observed	

ID	Name	Label	Question
V73	so_wash_hands_16	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V74	so_hw_material_16	SO4.5. Hand washing materials	
V75	so_event_17	SO4. Please select the observed event	
V76	so_who_event_17	SO4.2. Who has been observed	
V77	so_wash_hands_17	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V78	so_hw_material_17	SO4.5. Hand washing materials	
V79	so_event_18	SO4. Please select the observed event	
V80	so_who_event_18	SO4.2. Who has been observed	
V81	so_wash_hands_18	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V82	so_hw_material_18	SO4.5. Hand washing materials	
V83	so_event_19	SO4. Please select the observed event	
V84	so_who_event_19	SO4.2. Who has been observed	
V85	so_wash_hands_19	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V86	so_hw_material_19	SO4.5. Hand washing materials	
V87	so_event_20	SO4. Please select the observed event	
V88	so_who_event_20	SO4.2. Who has been observed	
V89	so_wash_hands_20	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V90	so_hw_material_20	SO4.5. Hand washing materials	
V91	so_event_21	SO4. Please select the observed event	
V92	so_who_event_21	SO4.2. Who has been observed	
V93	so_wash_hands_21	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V94	so_hw_material_21	SO4.5. Hand washing materials	
V95	so_event_22	SO4. Please select the observed event	
V96	so_who_event_22	SO4.2. Who has been observed	
V97	so_wash_hands_22	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V98	so_hw_material_22	SO4.5. Hand washing materials	
V99	so_event_23	SO4. Please select the observed event	
V100	so_who_event_23	SO4.2. Who has been observed	
V101	so_wash_hands_23	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V102	so_hw_material_23	SO4.5. Hand washing materials	
V103	so_event_24	SO4. Please select the observed event	
V104	so_who_event_24	SO4.2. Who has been observed	
V105	so_wash_hands_24	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V106	so_hw_material_24	SO4.5. Hand washing materials	
V107	so_event_25	SO4. Please select the observed event	
V108	so_who_event_25	SO4.2. Who has been observed	
V109	so_wash_hands_25	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V110	so_hw_material_25	SO4.5. Hand washing materials	
V111	so_event_26	SO4. Please select the observed event	

ID	Name	Label	Question
V112	so_who_event_26	SO4.2. Who has been observed	
V113	so_wash_hands_26	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V114	so_hw_material_26	SO4.5. Hand washing materials	
V115	so_event_27	SO4. Please select the observed event	
V116	so_who_event_27	SO4.2. Who has been observed	
V117	so_wash_hands_27	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V118	so_hw_material_27	SO4.5. Hand washing materials	
V119	so_event_28	SO4. Please select the observed event	
V120	so_who_event_28	SO4.2. Who has been observed	
V121	so_wash_hands_28	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V122	so_hw_material_28	SO4.5. Hand washing materials	
V123	so_event_29	SO4. Please select the observed event	
V124	so_who_event_29	SO4.2. Who has been observed	
V125	so_wash_hands_29	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V126	so_hw_material_29	SO4.5. Hand washing materials	
V127	so_event_30	SO4. Please select the observed event	
V128	so_who_event_30	SO4.2. Who has been observed	
V129	so_wash_hands_30	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V130	so_hw_material_30	SO4.5. Hand washing materials	
V131	so_event_31	SO4. Please select the observed event	
V132	so_who_event_31	SO4.2. Who has been observed	
V133	so_wash_hands_31	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V134	so_hw_material_31	SO4.5. Hand washing materials	
V135	so_event_32	SO4. Please select the observed event	
V136	so_who_event_32	SO4.2. Who has been observed	
V137	so_wash_hands_32	SO3.3. Did household member wash hands OR did someone wash CHILD's hands?	
V138	so_hw_material_32	SO4.5. Hand washing materials	
V139	consent	Do you wish to participate in this study?	
V140	hhsz	HC1. How many people are currently living in your household, including yourself?	
V141	midl_children_roster_count	Midline children roster count	
V142	pl_childold_gender_1	Children midline sex	
V143	och_correct_sex_1	MC5. Please enter correct gender	
V144	och_age_years_calc_1	MC9. Child's age in completed years	
V145	och_age_years_calc2_1	MC9. Child's age in completed years	
V146	och_schooling_1	MC10. Does this child go to school?	
V147	och_attendsch_lwks_1	MC11. How many days has this child attended school in the past week?	
V148	och_missedsch_why_1	MC12. Why has the child not attended school in the past week?	
V149	och_missedsch_why_1_1	MC12. Why has the child not attended school in the past week?	
V150	och_missedsch_why_2_1	MC12. Why has the child not attended school in the past week?	
V151	och_missedsch_why_3_1	MC12. Why has the child not attended school in the past week?	

ID	Name	Label	Question
V152	och_missedsch_why_4_1	MC12. Why has the child not attended school in the past week?	
V153	och_missedsch_why_5_1	MC12. Why has the child not attended school in the past week?	
V154	och_missedsch_why_6_1	MC12. Why has the child not attended school in the past week?	
V155	och_missedsch_why_7_1	MC12. Why has the child not attended school in the past week?	
V156	och_missedsch_why__555_1	MC12. Why has the child not attended school in the past week?	
V157	och_missedsch_why_oth_1	MC12.1. Specify the child has not attended school in the past week	
V158	och_diarrhea_1	MC13.2. Diarrhea	
V159	och_bowel_1	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V160	och_watersoft_stool_1	MC13.4. Water or soft stool (unformed)	
V161	och_blood_stool_1	MC13.5. Blood in the stool	
V162	och_diarrh_l2wks_1	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V163	och_bloodstool_l2wks_1	MC16. Blood in the stool	
V164	pl_childold_gender_2	Children midline sex	
V165	och_correct_sex_2	MC5. Please enter correct gender	
V166	och_age_years_calc_2	MC9. Child's age in completed years	
V167	och_age_years_calc2_2	MC9. Child's age in completed years	
V168	och_schooling_2	MC10. Does this child go to school?	
V169	och_attendsch_lwks_2	MC11. How many days has this child attended school in the past week?	
V170	och_missedsch_why_2	MC12. Why has the child not attended school in the past week?	
V171	och_missedsch_why_1_2	MC12. Why has the child not attended school in the past week?	
V172	och_missedsch_why_2_2	MC12. Why has the child not attended school in the past week?	
V173	och_missedsch_why_3_2	MC12. Why has the child not attended school in the past week?	
V174	och_missedsch_why_4_2	MC12. Why has the child not attended school in the past week?	
V175	och_missedsch_why_5_2	MC12. Why has the child not attended school in the past week?	
V176	och_missedsch_why_6_2	MC12. Why has the child not attended school in the past week?	
V177	och_missedsch_why_7_2	MC12. Why has the child not attended school in the past week?	
V178	och_missedsch_why__555_2	MC12. Why has the child not attended school in the past week?	
V179	och_missedsch_why_oth_2	MC12.1. Specify the child has not attended school in the past week	
V180	och_diarrhea_2	MC13.2. Diarrhea	
V181	och_bowel_2	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V182	och_watersoft_stool_2	MC13.4. Water or soft stool (unformed)	
V183	och_blood_stool_2	MC13.5. Blood in the stool	
V184	och_diarrh_l2wks_2	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V185	och_bloodstool_l2wks_2	MC16. Blood in the stool	
V186	pl_childold_gender_3	Children midline sex	
V187	och_correct_sex_3	MC5. Please enter correct gender	
V188	och_age_years_calc_3	MC9. Child's age in completed years	
V189	och_age_years_calc2_3	MC9. Child's age in completed years	
V190	och_schooling_3	MC10. Does this child go to school?	
V191	och_attendsch_lwks_3	MC11. How many days has this child attended school in the past week?	
V192	och_missedsch_why_3	MC12. Why has the child not attended school in the past week?	
V193	och_missedsch_why_1_3	MC12. Why has the child not attended school in the past week?	
V194	och_missedsch_why_2_3	MC12. Why has the child not attended school in the past week?	
V195	och_missedsch_why_3_3	MC12. Why has the child not attended school in the past week?	
V196	och_missedsch_why_4_3	MC12. Why has the child not attended school in the past week?	

ID	Name	Label	Question
V197	och_missedsch_why_5_3	MC12. Why has the child not attended school in the past week?	
V198	och_missedsch_why_6_3	MC12. Why has the child not attended school in the past week?	
V199	och_missedsch_why_7_3	MC12. Why has the child not attended school in the past week?	
V200	och_missedsch_why__555_3	MC12. Why has the child not attended school in the past week?	
V201	och_missedsch_why_oth_3	MC12.1. Specify the child has not attended school in the past week	
V202	och_diarrhea_3	MC13.2. Diarrhea	
V203	och_bowel_3	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V204	och_watersoft_stool_3	MC13.4. Water or soft stool (unformed)	
V205	och_blood_stool_3	MC13.5. Blood in the stool	
V206	och_diarrh_l2wks_3	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V207	och_bloodstool_l2wks_3	MC16. Blood in the stool	
V208	pl_childold_gender_4	Children midline sex	
V209	och_correct_sex_4	MC5. Please enter correct gender	
V210	och_age_years_calc_4	MC9. Child's age in completed years	
V211	och_age_years_calc2_4	MC9. Child's age in completed years	
V212	och_schooling_4	MC10. Does this child go to school?	
V213	och_attendsch_lwks_4	MC11. How many days has this child attended school in the past week?	
V214	och_missedsch_why_4	MC12. Why has the child not attended school in the past week?	
V215	och_missedsch_why_1_4	MC12. Why has the child not attended school in the past week?	
V216	och_missedsch_why_2_4	MC12. Why has the child not attended school in the past week?	
V217	och_missedsch_why_3_4	MC12. Why has the child not attended school in the past week?	
V218	och_missedsch_why_4_4	MC12. Why has the child not attended school in the past week?	
V219	och_missedsch_why_5_4	MC12. Why has the child not attended school in the past week?	
V220	och_missedsch_why_6_4	MC12. Why has the child not attended school in the past week?	
V221	och_missedsch_why_7_4	MC12. Why has the child not attended school in the past week?	
V222	och_missedsch_why__555_4	MC12. Why has the child not attended school in the past week?	
V223	och_missedsch_why_oth_4	MC12.1. Specify the child has not attended school in the past week	
V224	och_diarrhea_4	MC13.2. Diarrhea	
V225	och_bowel_4	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V226	och_watersoft_stool_4	MC13.4. Water or soft stool (unformed)	
V227	och_blood_stool_4	MC13.5. Blood in the stool	
V228	och_diarrh_l2wks_4	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V229	och_bloodstool_l2wks_4	MC16. Blood in the stool	
V230	pl_childold_gender_5	Children midline sex	
V231	och_correct_sex_5	MC5. Please enter correct gender	
V232	och_age_years_calc_5	MC9. Child's age in completed years	
V233	och_age_years_calc2_5	MC9. Child's age in completed years	
V234	och_schooling_5	MC10. Does this child go to school?	
V235	och_attendsch_lwks_5	MC11. How many days has this child attended school in the past week?	
V236	och_missedsch_why_5	MC12. Why has the child not attended school in the past week?	
V237	och_missedsch_why_1_5	MC12. Why has the child not attended school in the past week?	
V238	och_missedsch_why_2_5	MC12. Why has the child not attended school in the past week?	
V239	och_missedsch_why_3_5	MC12. Why has the child not attended school in the past week?	
V240	och_missedsch_why_4_5	MC12. Why has the child not attended school in the past week?	
V241	och_missedsch_why_5_5	MC12. Why has the child not attended school in the past week?	

ID	Name	Label	Question
V242	och_missedsch_why_6_5	MC12. Why has the child not attended school in the past week?	
V243	och_missedsch_why_7_5	MC12. Why has the child not attended school in the past week?	
V244	och_missedsch_why__555_5	MC12. Why has the child not attended school in the past week?	
V245	och_missedsch_why_oth_5	MC12.1. Specify the child has not attended school in the past week	
V246	och_diarrhea_5	MC13.2. Diarrhea	
V247	och_bowel_5	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V248	och_watersoft_stool_5	MC13.4. Water or soft stool (unformed)	
V249	och_blood_stool_5	MC13.5. Blood in the stool	
V250	och_diarrh_l2wks_5	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V251	och_bloodstool_l2wks_5	MC16. Blood in the stool	
V252	pl_childold_gender_6	Children midline sex	
V253	och_correct_sex_6	MC5. Please enter correct gender	
V254	och_age_years_calc_6	MC9. Child's age in completed years	
V255	och_age_years_calc2_6	MC9. Child's age in completed years	
V256	och_schooling_6	MC10. Does this child go to school?	
V257	och_attendsch_lwks_6	MC11. How many days has this child attended school in the past week?	
V258	och_missedsch_why_6	MC12. Why has the child not attended school in the past week?	
V259	och_missedsch_why_1_6	MC12. Why has the child not attended school in the past week?	
V260	och_missedsch_why_2_6	MC12. Why has the child not attended school in the past week?	
V261	och_missedsch_why_3_6	MC12. Why has the child not attended school in the past week?	
V262	och_missedsch_why_4_6	MC12. Why has the child not attended school in the past week?	
V263	och_missedsch_why_5_6	MC12. Why has the child not attended school in the past week?	
V264	och_missedsch_why_6_6	MC12. Why has the child not attended school in the past week?	
V265	och_missedsch_why_7_6	MC12. Why has the child not attended school in the past week?	
V266	och_missedsch_why__555_6	MC12. Why has the child not attended school in the past week?	
V267	och_missedsch_why_oth_6	MC12.1. Specify the child has not attended school in the past week	
V268	och_diarrhea_6	MC13.2. Diarrhea	
V269	och_bowel_6	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V270	och_watersoft_stool_6	MC13.4. Water or soft stool (unformed)	
V271	och_blood_stool_6	MC13.5. Blood in the stool	
V272	och_diarrh_l2wks_6	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V273	och_bloodstool_l2wks_6	MC16. Blood in the stool	
V274	pl_childold_gender_7	Children midline sex	
V275	och_correct_sex_7	MC5. Please enter correct gender	
V276	och_age_years_calc_7	MC9. Child's age in completed years	
V277	och_age_years_calc2_7	MC9. Child's age in completed years	
V278	och_schooling_7	MC10. Does this child go to school?	
V279	och_attendsch_lwks_7	MC11. How many days has this child attended school in the past week?	
V280	och_missedsch_why_7	MC12. Why has the child not attended school in the past week?	
V281	och_missedsch_why_1_7	MC12. Why has the child not attended school in the past week?	
V282	och_missedsch_why_2_7	MC12. Why has the child not attended school in the past week?	
V283	och_missedsch_why_3_7	MC12. Why has the child not attended school in the past week?	
V284	och_missedsch_why_4_7	MC12. Why has the child not attended school in the past week?	
V285	och_missedsch_why_5_7	MC12. Why has the child not attended school in the past week?	
V286	och_missedsch_why_6_7	MC12. Why has the child not attended school in the past week?	

ID	Name	Label	Question
V287	och_missedsch_why_7_7	MC12. Why has the child not attended school in the past week?	
V288	och_missedsch_why_555_7	MC12. Why has the child not attended school in the past week?	
V289	och_missedsch_why_oth_7	MC12.1. Specify the child has not attended school in the past week	
V290	och_diarrhea_7	MC13.2. Diarrhea	
V291	och_bowel_7	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V292	och_watersoft_stool_7	MC13.4. Water or soft stool (unformed)	
V293	och_blood_stool_7	MC13.5. Blood in the stool	
V294	och_diarrh_l2wks_7	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V295	och_bloodstool_l2wks_7	MC16. Blood in the stool	
V296	pl_childold_gender_8	Children midline sex	
V297	och_correct_sex_8	MC5. Please enter correct gender	
V298	och_age_years_calc_8	MC9. Child's age in completed years	
V299	och_age_years_calc2_8	MC9. Child's age in completed years	
V300	och_schooling_8	MC10. Does this child go to school?	
V301	och_attendsch_lwks_8	MC11. How many days has this child attended school in the past week?	
V302	och_missedsch_why_8	MC12. Why has the child not attended school in the past week?	
V303	och_missedsch_why_1_8	MC12. Why has the child not attended school in the past week?	
V304	och_missedsch_why_2_8	MC12. Why has the child not attended school in the past week?	
V305	och_missedsch_why_3_8	MC12. Why has the child not attended school in the past week?	
V306	och_missedsch_why_4_8	MC12. Why has the child not attended school in the past week?	
V307	och_missedsch_why_5_8	MC12. Why has the child not attended school in the past week?	
V308	och_missedsch_why_6_8	MC12. Why has the child not attended school in the past week?	
V309	och_missedsch_why_7_8	MC12. Why has the child not attended school in the past week?	
V310	och_missedsch_why_555_8	MC12. Why has the child not attended school in the past week?	
V311	och_missedsch_why_oth_8	MC12.1. Specify the child has not attended school in the past week	
V312	och_diarrhea_8	MC13.2. Diarrhea	
V313	och_bowel_8	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V314	och_watersoft_stool_8	MC13.4. Water or soft stool (unformed)	
V315	och_blood_stool_8	MC13.5. Blood in the stool	
V316	och_diarrh_l2wks_8	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V317	och_bloodstool_l2wks_8	MC16. Blood in the stool	
V318	pl_childold_gender_9	Children midline sex	
V319	och_correct_sex_9	MC5. Please enter correct gender	
V320	och_age_years_calc_9	MC9. Child's age in completed years	
V321	och_age_years_calc2_9	MC9. Child's age in completed years	
V322	och_schooling_9	MC10. Does this child go to school?	
V323	och_attendsch_lwks_9	MC11. How many days has this child attended school in the past week?	
V324	och_missedsch_why_9	MC12. Why has the child not attended school in the past week?	
V325	och_missedsch_why_1_9	MC12. Why has the child not attended school in the past week?	
V326	och_missedsch_why_2_9	MC12. Why has the child not attended school in the past week?	
V327	och_missedsch_why_3_9	MC12. Why has the child not attended school in the past week?	
V328	och_missedsch_why_4_9	MC12. Why has the child not attended school in the past week?	
V329	och_missedsch_why_5_9	MC12. Why has the child not attended school in the past week?	
V330	och_missedsch_why_6_9	MC12. Why has the child not attended school in the past week?	
V331	och_missedsch_why_7_9	MC12. Why has the child not attended school in the past week?	

ID	Name	Label	Question
V332	och_missedsch_why__555_9	MC12. Why has the child not attended school in the past week?	
V333	och_missedsch_why_oth_9	MC12.1. Specify the child has not attended school in the past week	
V334	och_diarrhea_9	MC13.2. Diarrhea	
V335	och_bowel_9	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V336	och_watersoft_stool_9	MC13.4. Water or soft stool (unformed)	
V337	och_blood_stool_9	MC13.5. Blood in the stool	
V338	och_diarrh_l2wks_9	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V339	och_bloodstool_l2wks_9	MC16. Blood in the stool	
V340	pl_childold_gender_10	Children midline sex	
V341	och_correct_sex_10	MC5. Please enter correct gender	
V342	och_age_years_calc_10	MC9. Child's age in completed years	
V343	och_age_years_calc2_10	MC9. Child's age in completed years	
V344	och_schooling_10	MC10. Does this child go to school?	
V345	och_attendsch_lwks_10	MC11. How many days has this child attended school in the past week?	
V346	och_missedsch_why_10	MC12. Why has the child not attended school in the past week?	
V347	och_missedsch_why_1_10	MC12. Why has the child not attended school in the past week?	
V348	och_missedsch_why_2_10	MC12. Why has the child not attended school in the past week?	
V349	och_missedsch_why_3_10	MC12. Why has the child not attended school in the past week?	
V350	och_missedsch_why_4_10	MC12. Why has the child not attended school in the past week?	
V351	och_missedsch_why_5_10	MC12. Why has the child not attended school in the past week?	
V352	och_missedsch_why_6_10	MC12. Why has the child not attended school in the past week?	
V353	och_missedsch_why_7_10	MC12. Why has the child not attended school in the past week?	
V354	och_missedsch_why__555_10	MC12. Why has the child not attended school in the past week?	
V355	och_missedsch_why_oth_10	MC12.1. Specify the child has not attended school in the past week	
V356	och_diarrhea_10	MC13.2. Diarrhea	
V357	och_bowel_10	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V358	och_watersoft_stool_10	MC13.4. Water or soft stool (unformed)	
V359	och_blood_stool_10	MC13.5. Blood in the stool	
V360	och_diarrh_l2wks_10	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V361	och_bloodstool_l2wks_10	MC16. Blood in the stool	
V362	pl_childold_gender_11	Children midline sex	
V363	och_correct_sex_11	MC5. Please enter correct gender	
V364	och_age_years_calc_11	MC9. Child's age in completed years	
V365	och_age_years_calc2_11	MC9. Child's age in completed years	
V366	och_schooling_11	MC10. Does this child go to school?	
V367	och_attendsch_lwks_11	MC11. How many days has this child attended school in the past week?	
V368	och_missedsch_why_11	MC12. Why has the child not attended school in the past week?	
V369	och_missedsch_why_1_11	MC12. Why has the child not attended school in the past week?	
V370	och_missedsch_why_2_11	MC12. Why has the child not attended school in the past week?	
V371	och_missedsch_why_3_11	MC12. Why has the child not attended school in the past week?	
V372	och_missedsch_why_4_11	MC12. Why has the child not attended school in the past week?	
V373	och_missedsch_why_5_11	MC12. Why has the child not attended school in the past week?	
V374	och_missedsch_why_6_11	MC12. Why has the child not attended school in the past week?	
V375	och_missedsch_why_7_11	MC12. Why has the child not attended school in the past week?	
V376	och_missedsch_why__555_11	MC12. Why has the child not attended school in the past week?	

ID	Name	Label	Question
V377	och_missedsch_why_oth_11	MC12.1. Specify the child has not attended school in the past week	
V378	och_diarrhea_11	MC13.2. Diarrhea	
V379	och_bowel_11	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V380	och_watersoft_stool_11	MC13.4. Water or soft stool (unformed)	
V381	och_blood_stool_11	MC13.5. Blood in the stool	
V382	och_diarrh_l2wks_11	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V383	och_bloodstool_l2wks_11	MC16. Blood in the stool	
V384	pl_childold_gender_12	Children midline sex	
V385	och_correct_sex_12	MC5. Please enter correct gender	
V386	och_age_years_calc_12	MC9. Child's age in completed years	
V387	och_age_years_calc2_12	MC9. Child's age in completed years	
V388	och_schooling_12	MC10. Does this child go to school?	
V389	och_attendsch_lwks_12	MC11. How many days has this child attended school in the past week?	
V390	och_missedsch_why_12	MC12. Why has the child not attended school in the past week?	
V391	och_missedsch_why_1_12	MC12. Why has the child not attended school in the past week?	
V392	och_missedsch_why_2_12	MC12. Why has the child not attended school in the past week?	
V393	och_missedsch_why_3_12	MC12. Why has the child not attended school in the past week?	
V394	och_missedsch_why_4_12	MC12. Why has the child not attended school in the past week?	
V395	och_missedsch_why_5_12	MC12. Why has the child not attended school in the past week?	
V396	och_missedsch_why_6_12	MC12. Why has the child not attended school in the past week?	
V397	och_missedsch_why_7_12	MC12. Why has the child not attended school in the past week?	
V398	och_missedsch_why_555_12	MC12. Why has the child not attended school in the past week?	
V399	och_missedsch_why_oth_12	MC12.1. Specify the child has not attended school in the past week	
V400	och_diarrhea_12	MC13.2. Diarrhea	
V401	och_bowel_12	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V402	och_watersoft_stool_12	MC13.4. Water or soft stool (unformed)	
V403	och_blood_stool_12	MC13.5. Blood in the stool	
V404	och_diarrh_l2wks_12	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V405	och_bloodstool_l2wks_12	MC16. Blood in the stool	
V406	pl_childold_gender_13	Children midline sex	
V407	och_correct_sex_13	MC5. Please enter correct gender	
V408	och_age_years_calc_13	MC9. Child's age in completed years	
V409	och_age_years_calc2_13	MC9. Child's age in completed years	
V410	och_schooling_13	MC10. Does this child go to school?	
V411	och_attendsch_lwks_13	MC11. How many days has this child attended school in the past week?	
V412	och_missedsch_why_13	MC12. Why has the child not attended school in the past week?	
V413	och_missedsch_why_1_13	MC12. Why has the child not attended school in the past week?	
V414	och_missedsch_why_2_13	MC12. Why has the child not attended school in the past week?	
V415	och_missedsch_why_3_13	MC12. Why has the child not attended school in the past week?	
V416	och_missedsch_why_4_13	MC12. Why has the child not attended school in the past week?	
V417	och_missedsch_why_5_13	MC12. Why has the child not attended school in the past week?	
V418	och_missedsch_why_6_13	MC12. Why has the child not attended school in the past week?	
V419	och_missedsch_why_7_13	MC12. Why has the child not attended school in the past week?	
V420	och_missedsch_why_555_13	MC12. Why has the child not attended school in the past week?	
V421	och_missedsch_why_oth_13	MC12.1. Specify the child has not attended school in the past week	

ID	Name	Label	Question
V422	och_diarrhea_13	MC13.2. Diarrhea	
V423	och_bowel_13	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V424	och_watersoft_stool_13	MC13.4. Water or soft stool (unformed)	
V425	och_blood_stool_13	MC13.5. Blood in the stool	
V426	och_diarrh_l2wks_13	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V427	och_bloodstool_l2wks_13	MC16. Blood in the stool	
V428	pl_childold_gender_14	Children midline sex	
V429	och_correct_sex_14	MC5. Please enter correct gender	
V430	och_age_years_calc_14	MC9. Child's age in completed years	
V431	och_age_years_calc2_14	MC9. Child's age in completed years	
V432	och_schooling_14	MC10. Does this child go to school?	
V433	och_attendsch_lwks_14	MC11. How many days has this child attended school in the past week?	
V434	och_missedsch_why_14	MC12. Why has the child not attended school in the past week?	
V435	och_missedsch_why_1_14	MC12. Why has the child not attended school in the past week?	
V436	och_missedsch_why_2_14	MC12. Why has the child not attended school in the past week?	
V437	och_missedsch_why_3_14	MC12. Why has the child not attended school in the past week?	
V438	och_missedsch_why_4_14	MC12. Why has the child not attended school in the past week?	
V439	och_missedsch_why_5_14	MC12. Why has the child not attended school in the past week?	
V440	och_missedsch_why_6_14	MC12. Why has the child not attended school in the past week?	
V441	och_missedsch_why_7_14	MC12. Why has the child not attended school in the past week?	
V442	och_missedsch_why_555_14	MC12. Why has the child not attended school in the past week?	
V443	och_missedsch_why_oth_14	MC12.1. Specify the child has not attended school in the past week	
V444	och_diarrhea_14	MC13.2. Diarrhea	
V445	och_bowel_14	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V446	och_watersoft_stool_14	MC13.4. Water or soft stool (unformed)	
V447	och_blood_stool_14	MC13.5. Blood in the stool	
V448	och_diarrh_l2wks_14	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V449	och_bloodstool_l2wks_14	MC16. Blood in the stool	
V450	pl_childold_gender_15	Children midline sex	
V451	och_correct_sex_15	MC5. Please enter correct gender	
V452	och_age_years_calc_15	MC9. Child's age in completed years	
V453	och_age_years_calc2_15	MC9. Child's age in completed years	
V454	och_schooling_15	MC10. Does this child go to school?	
V455	och_attendsch_lwks_15	MC11. How many days has this child attended school in the past week?	
V456	och_missedsch_why_15	MC12. Why has the child not attended school in the past week?	
V457	och_missedsch_why_1_15	MC12. Why has the child not attended school in the past week?	
V458	och_missedsch_why_2_15	MC12. Why has the child not attended school in the past week?	
V459	och_missedsch_why_3_15	MC12. Why has the child not attended school in the past week?	
V460	och_missedsch_why_4_15	MC12. Why has the child not attended school in the past week?	
V461	och_missedsch_why_5_15	MC12. Why has the child not attended school in the past week?	
V462	och_missedsch_why_6_15	MC12. Why has the child not attended school in the past week?	
V463	och_missedsch_why_7_15	MC12. Why has the child not attended school in the past week?	
V464	och_missedsch_why_555_15	MC12. Why has the child not attended school in the past week?	
V465	och_missedsch_why_oth_15	MC12.1. Specify the child has not attended school in the past week	
V466	och_diarrhea_15	MC13.2. Diarrhea	

ID	Name	Label	Question
V467	och_bowel_15	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V468	och_watersoft_stool_15	MC13.4. Water or soft stool (unformed)	
V469	och_blood_stool_15	MC13.5. Blood in the stool	
V470	och_diarrh_l2wks_15	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V471	och_bloodstool_l2wks_15	MC16. Blood in the stool	
V472	pl_childold_gender_16	Children midline sex	
V473	och_correct_sex_16	MC5. Please enter correct gender	
V474	och_age_years_calc_16	MC9. Child's age in completed years	
V475	och_age_years_calc2_16	MC9. Child's age in completed years	
V476	och_schooling_16	MC10. Does this child go to school?	
V477	och_attendsch_lwks_16	MC11. How many days has this child attended school in the past week?	
V478	och_missedsch_why_16	MC12. Why has the child not attended school in the past week?	
V479	och_missedsch_why_1_16	MC12. Why has the child not attended school in the past week?	
V480	och_missedsch_why_2_16	MC12. Why has the child not attended school in the past week?	
V481	och_missedsch_why_3_16	MC12. Why has the child not attended school in the past week?	
V482	och_missedsch_why_4_16	MC12. Why has the child not attended school in the past week?	
V483	och_missedsch_why_5_16	MC12. Why has the child not attended school in the past week?	
V484	och_missedsch_why_6_16	MC12. Why has the child not attended school in the past week?	
V485	och_missedsch_why_7_16	MC12. Why has the child not attended school in the past week?	
V486	och_missedsch_why__555_16	MC12. Why has the child not attended school in the past week?	
V487	och_missedsch_why_oth_16	MC12.1. Specify the child has not attended school in the past week	
V488	och_diarrhea_16	MC13.2. Diarrhea	
V489	och_bowel_16	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V490	och_watersoft_stool_16	MC13.4. Water or soft stool (unformed)	
V491	och_blood_stool_16	MC13.5. Blood in the stool	
V492	och_diarrh_l2wks_16	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V493	och_bloodstool_l2wks_16	MC16. Blood in the stool	
V494	pl_childold_gender_17	Children midline sex	
V495	och_correct_sex_17	MC5. Please enter correct gender	
V496	och_age_years_calc_17	MC9. Child's age in completed years	
V497	och_age_years_calc2_17	MC9. Child's age in completed years	
V498	och_schooling_17	MC10. Does this child go to school?	
V499	och_attendsch_lwks_17	MC11. How many days has this child attended school in the past week?	
V500	och_missedsch_why_17	MC12. Why has the child not attended school in the past week?	
V501	och_missedsch_why_1_17	MC12. Why has the child not attended school in the past week?	
V502	och_missedsch_why_2_17	MC12. Why has the child not attended school in the past week?	
V503	och_missedsch_why_3_17	MC12. Why has the child not attended school in the past week?	
V504	och_missedsch_why_4_17	MC12. Why has the child not attended school in the past week?	
V505	och_missedsch_why_5_17	MC12. Why has the child not attended school in the past week?	
V506	och_missedsch_why_6_17	MC12. Why has the child not attended school in the past week?	
V507	och_missedsch_why_7_17	MC12. Why has the child not attended school in the past week?	
V508	och_missedsch_why__555_17	MC12. Why has the child not attended school in the past week?	
V509	och_missedsch_why_oth_17	MC12.1. Specify the child has not attended school in the past week	
V510	och_diarrhea_17	MC13.2. Diarrhea	
V511	och_bowel_17	MC13.3. Three (3) or more bowel movements within a 24-hour period	

ID	Name	Label	Question
V512	och_watersoft_stool_17	MC13.4. Water or soft stool (unformed)	
V513	och_blood_stool_17	MC13.5. Blood in the stool	
V514	och_diarrh_l2wks_17	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V515	och_bloodstool_l2wks_17	MC16. Blood in the stool	
V516	pl_childold_gender_18	Children midline sex	
V517	och_correct_sex_18	MC5. Please enter correct gender	
V518	och_age_years_calc_18	MC9. Child's age in completed years	
V519	och_age_years_calc2_18	MC9. Child's age in completed years	
V520	och_schooling_18	MC10. Does this child go to school?	
V521	och_attendsch_lwks_18	MC11. How many days has this child attended school in the past week?	
V522	och_missedsch_why_18	MC12. Why has the child not attended school in the past week?	
V523	och_missedsch_why_1_18	MC12. Why has the child not attended school in the past week?	
V524	och_missedsch_why_2_18	MC12. Why has the child not attended school in the past week?	
V525	och_missedsch_why_3_18	MC12. Why has the child not attended school in the past week?	
V526	och_missedsch_why_4_18	MC12. Why has the child not attended school in the past week?	
V527	och_missedsch_why_5_18	MC12. Why has the child not attended school in the past week?	
V528	och_missedsch_why_6_18	MC12. Why has the child not attended school in the past week?	
V529	och_missedsch_why_7_18	MC12. Why has the child not attended school in the past week?	
V530	och_missedsch_why_555_18	MC12. Why has the child not attended school in the past week?	
V531	och_missedsch_why_oth_18	MC12.1. Specify the child has not attended school in the past week	
V532	och_diarrhea_18	MC13.2. Diarrhea	
V533	och_bowel_18	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V534	och_watersoft_stool_18	MC13.4. Water or soft stool (unformed)	
V535	och_blood_stool_18	MC13.5. Blood in the stool	
V536	och_diarrh_l2wks_18	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V537	och_bloodstool_l2wks_18	MC16. Blood in the stool	
V538	pl_childold_gender_19	Children midline sex	
V539	och_correct_sex_19	MC5. Please enter correct gender	
V540	och_age_years_calc_19	MC9. Child's age in completed years	
V541	och_age_years_calc2_19	MC9. Child's age in completed years	
V542	och_schooling_19	MC10. Does this child go to school?	
V543	och_attendsch_lwks_19	MC11. How many days has this child attended school in the past week?	
V544	och_missedsch_why_19	MC12. Why has the child not attended school in the past week?	
V545	och_missedsch_why_1_19	MC12. Why has the child not attended school in the past week?	
V546	och_missedsch_why_2_19	MC12. Why has the child not attended school in the past week?	
V547	och_missedsch_why_3_19	MC12. Why has the child not attended school in the past week?	
V548	och_missedsch_why_4_19	MC12. Why has the child not attended school in the past week?	
V549	och_missedsch_why_5_19	MC12. Why has the child not attended school in the past week?	
V550	och_missedsch_why_6_19	MC12. Why has the child not attended school in the past week?	
V551	och_missedsch_why_7_19	MC12. Why has the child not attended school in the past week?	
V552	och_missedsch_why_555_19	MC12. Why has the child not attended school in the past week?	
V553	och_missedsch_why_oth_19	MC12.1. Specify the child has not attended school in the past week	
V554	och_diarrhea_19	MC13.2. Diarrhea	
V555	och_bowel_19	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V556	och_watersoft_stool_19	MC13.4. Water or soft stool (unformed)	

ID	Name	Label	Question
V557	och_blood_stool_19	MC13.5. Blood in the stool	
V558	och_diarrh_l2wks_19	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V559	och_bloodstool_l2wks_19	MC16. Blood in the stool	
V560	pl_childold_gender_20	Children midline sex	
V561	och_correct_sex_20	MC5. Please enter correct gender	
V562	och_age_years_calc_20	MC9. Child's age in completed years	
V563	och_age_years_calc2_20	MC9. Child's age in completed years	
V564	och_schooling_20	MC10. Does this child go to school?	
V565	och_attendsch_lwks_20	MC11. How many days has this child attended school in the past week?	
V566	och_missedsch_why_20	MC12. Why has the child not attended school in the past week?	
V567	och_missedsch_why_1_20	MC12. Why has the child not attended school in the past week?	
V568	och_missedsch_why_2_20	MC12. Why has the child not attended school in the past week?	
V569	och_missedsch_why_3_20	MC12. Why has the child not attended school in the past week?	
V570	och_missedsch_why_4_20	MC12. Why has the child not attended school in the past week?	
V571	och_missedsch_why_5_20	MC12. Why has the child not attended school in the past week?	
V572	och_missedsch_why_6_20	MC12. Why has the child not attended school in the past week?	
V573	och_missedsch_why_7_20	MC12. Why has the child not attended school in the past week?	
V574	och_missedsch_why__555_20	MC12. Why has the child not attended school in the past week?	
V575	och_missedsch_why_oth_20	MC12.1. Specify the child has not attended school in the past week	
V576	och_diarrhea_20	MC13.2. Diarrhea	
V577	och_bowel_20	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V578	och_watersoft_stool_20	MC13.4. Water or soft stool (unformed)	
V579	och_blood_stool_20	MC13.5. Blood in the stool	
V580	och_diarrh_l2wks_20	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V581	och_bloodstool_l2wks_20	MC16. Blood in the stool	
V582	pl_childold_gender_21	Children midline sex	
V583	och_correct_sex_21	MC5. Please enter correct gender	
V584	och_age_years_calc_21	MC9. Child's age in completed years	
V585	och_age_years_calc2_21	MC9. Child's age in completed years	
V586	och_schooling_21	MC10. Does this child go to school?	
V587	och_attendsch_lwks_21	MC11. How many days has this child attended school in the past week?	
V588	och_missedsch_why_21	MC12. Why has the child not attended school in the past week?	
V589	och_missedsch_why_1_21	MC12. Why has the child not attended school in the past week?	
V590	och_missedsch_why_2_21	MC12. Why has the child not attended school in the past week?	
V591	och_missedsch_why_3_21	MC12. Why has the child not attended school in the past week?	
V592	och_missedsch_why_4_21	MC12. Why has the child not attended school in the past week?	
V593	och_missedsch_why_5_21	MC12. Why has the child not attended school in the past week?	
V594	och_missedsch_why_6_21	MC12. Why has the child not attended school in the past week?	
V595	och_missedsch_why_7_21	MC12. Why has the child not attended school in the past week?	
V596	och_missedsch_why__555_21	MC12. Why has the child not attended school in the past week?	
V597	och_missedsch_why_oth_21	MC12.1. Specify the child has not attended school in the past week	
V598	och_diarrhea_21	MC13.2. Diarrhea	
V599	och_bowel_21	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V600	och_watersoft_stool_21	MC13.4. Water or soft stool (unformed)	
V601	och_blood_stool_21	MC13.5. Blood in the stool	

ID	Name	Label	Question
V602	och_diarrh_l2wks_21	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V603	och_bloodstool_l2wks_21	MC16. Blood in the stool	
V604	pl_childold_gender_22	Children midline sex	
V605	och_correct_sex_22	MC5. Please enter correct gender	
V606	och_age_years_calc_22	MC9. Child's age in completed years	
V607	och_age_years_calc2_22	MC9. Child's age in completed years	
V608	och_schooling_22	MC10. Does this child go to school?	
V609	och_attendsch_lwks_22	MC11. How many days has this child attended school in the past week?	
V610	och_missedsch_why_22	MC12. Why has the child not attended school in the past week?	
V611	och_missedsch_why_1_22	MC12. Why has the child not attended school in the past week?	
V612	och_missedsch_why_2_22	MC12. Why has the child not attended school in the past week?	
V613	och_missedsch_why_3_22	MC12. Why has the child not attended school in the past week?	
V614	och_missedsch_why_4_22	MC12. Why has the child not attended school in the past week?	
V615	och_missedsch_why_5_22	MC12. Why has the child not attended school in the past week?	
V616	och_missedsch_why_6_22	MC12. Why has the child not attended school in the past week?	
V617	och_missedsch_why_7_22	MC12. Why has the child not attended school in the past week?	
V618	och_missedsch_why_555_22	MC12. Why has the child not attended school in the past week?	
V619	och_missedsch_why_oth_22	MC12.1. Specify the child has not attended school in the past week	
V620	och_diarrhea_22	MC13.2. Diarrhea	
V621	och_bowel_22	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V622	och_watersoft_stool_22	MC13.4. Water or soft stool (unformed)	
V623	och_blood_stool_22	MC13.5. Blood in the stool	
V624	och_diarrh_l2wks_22	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	
V625	och_bloodstool_l2wks_22	MC16. Blood in the stool	
V626	pl_childold_gender_23	Children midline sex	
V627	och_correct_sex_23	MC5. Please enter correct gender	
V628	och_age_years_calc_23	MC9. Child's age in completed years	
V629	och_age_years_calc2_23	MC9. Child's age in completed years	
V630	och_schooling_23	MC10. Does this child go to school?	
V631	och_attendsch_lwks_23	MC11. How many days has this child attended school in the past week?	
V632	och_missedsch_why_23	MC12. Why has the child not attended school in the past week?	
V633	och_missedsch_why_1_23	MC12. Why has the child not attended school in the past week?	
V634	och_missedsch_why_2_23	MC12. Why has the child not attended school in the past week?	
V635	och_missedsch_why_3_23	MC12. Why has the child not attended school in the past week?	
V636	och_missedsch_why_4_23	MC12. Why has the child not attended school in the past week?	
V637	och_missedsch_why_5_23	MC12. Why has the child not attended school in the past week?	
V638	och_missedsch_why_6_23	MC12. Why has the child not attended school in the past week?	
V639	och_missedsch_why_7_23	MC12. Why has the child not attended school in the past week?	
V640	och_missedsch_why_555_23	MC12. Why has the child not attended school in the past week?	
V641	och_missedsch_why_oth_23	MC12.1. Specify the child has not attended school in the past week	
V642	och_diarrhea_23	MC13.2. Diarrhea	
V643	och_bowel_23	MC13.3. Three (3) or more bowel movements within a 24-hour period	
V644	och_watersoft_stool_23	MC13.4. Water or soft stool (unformed)	
V645	och_blood_stool_23	MC13.5. Blood in the stool	
V646	och_diarrh_l2wks_23	MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?	

ID	Name	Label	Question
V647	och_bloodstool_l2wks_23	MC16. Blood in the stool	
V648	nch_children_yn	EC2. Are there any children biological or not living in the household?	
V649	endl_children_roster_count	Endline children roster count	
V650	nch_child_sex_1	EC5. Child's sex	
V651	nch_age_years_calc_1	EC11. Child's age in completed years	
V652	nch_age_years_calc2_1	EC11. Child's age in completed years	
V653	nch_schooling_1	EC12. Does this child go to school?	
V654	nch_school_attend_1	EC13. How many days has this child attended school in the past week?	
V655	nch_missedsch_why_1	EC14. Why has the child not attended school in the past week?	
V656	nch_missedsch_why_1_1	EC14. Why has the child not attended school in the past week?	
V657	nch_missedsch_why_2_1	EC14. Why has the child not attended school in the past week?	
V658	nch_missedsch_why_3_1	EC14. Why has the child not attended school in the past week?	
V659	nch_missedsch_why_4_1	EC14. Why has the child not attended school in the past week?	
V660	nch_missedsch_why_5_1	EC14. Why has the child not attended school in the past week?	
V661	nch_missedsch_why_6_1	EC14. Why has the child not attended school in the past week?	
V662	nch_missedsch_why_7_1	EC14. Why has the child not attended school in the past week?	
V663	nch_missedsch_why__555_1	EC14. Why has the child not attended school in the past week?	
V664	nch_missedsch_why_oth_1	EC14.1. Other reason why the child has not attended school in th past week	
V665	nch_diarrhea_1	EC15.2. Diarrhea	
V666	nch_bowel_1	EC15.3. Three (3) or more bowel movements within a 24-hour period	
V667	nch_watersoft_stool_1	EC15.4. Water or soft stool (unformed)	
V668	nch_blood_stool_1	EC15.5. Blood in the stool	
V669	nch_diarrh_l2wks_1	EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?	
V670	nch_bloodstool_l2wks_1	EC18. Blood in the stool	
V671	nch_child_sex_2	EC5. Child's sex	
V672	nch_age_years_calc_2	EC11. Child's age in completed years	
V673	nch_age_years_calc2_2	EC11. Child's age in completed years	
V674	nch_schooling_2	EC12. Does this child go to school?	
V675	nch_school_attend_2	EC13. How many days has this child attended school in the past week?	
V676	nch_missedsch_why_2	EC14. Why has the child not attended school in the past week?	
V677	nch_missedsch_why_1_2	EC14. Why has the child not attended school in the past week?	
V678	nch_missedsch_why_2_2	EC14. Why has the child not attended school in the past week?	
V679	nch_missedsch_why_3_2	EC14. Why has the child not attended school in the past week?	
V680	nch_missedsch_why_4_2	EC14. Why has the child not attended school in the past week?	
V681	nch_missedsch_why_5_2	EC14. Why has the child not attended school in the past week?	
V682	nch_missedsch_why_6_2	EC14. Why has the child not attended school in the past week?	
V683	nch_missedsch_why_7_2	EC14. Why has the child not attended school in the past week?	
V684	nch_missedsch_why__555_2	EC14. Why has the child not attended school in the past week?	
V685	nch_missedsch_why_oth_2	EC14.1. Other reason why the child has not attended school in th past week	
V686	nch_diarrhea_2	EC15.2. Diarrhea	
V687	nch_bowel_2	EC15.3. Three (3) or more bowel movements within a 24-hour period	
V688	nch_watersoft_stool_2	EC15.4. Water or soft stool (unformed)	
V689	nch_blood_stool_2	EC15.5. Blood in the stool	
V690	nch_diarrh_l2wks_2	EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?	
V691	nch_bloodstool_l2wks_2	EC18. Blood in the stool	

ID	Name	Label	Question
V692	nch_child_sex_3	EC5. Child's sex	
V693	nch_age_years_calc_3	EC11. Child's age in completed years	
V694	nch_age_years_calc2_3	EC11. Child's age in completed years	
V695	nch_schooling_3	EC12. Does this child go to school?	
V696	nch_school_attend_3	EC13. How many days has this child attended school in the past week?	
V697	nch_missedsch_why_3	EC14. Why has the child not attended school in the past week?	
V698	nch_missedsch_why_1_3	EC14. Why has the child not attended school in the past week?	
V699	nch_missedsch_why_2_3	EC14. Why has the child not attended school in the past week?	
V700	nch_missedsch_why_3_3	EC14. Why has the child not attended school in the past week?	
V701	nch_missedsch_why_4_3	EC14. Why has the child not attended school in the past week?	
V702	nch_missedsch_why_5_3	EC14. Why has the child not attended school in the past week?	
V703	nch_missedsch_why_6_3	EC14. Why has the child not attended school in the past week?	
V704	nch_missedsch_why_7_3	EC14. Why has the child not attended school in the past week?	
V705	nch_missedsch_why_555_3	EC14. Why has the child not attended school in the past week?	
V706	nch_missedsch_why_oth_3	EC14.1. Other reason why the child has not attended school in th past week	
V707	nch_diarrhea_3	EC15.2. Diarrhea	
V708	nch_bowel_3	EC15.3. Three (3) or more bowel movements within a 24-hour period	
V709	nch_watersoft_stool_3	EC15.4. Water or soft stool (unformed)	
V710	nch_blood_stool_3	EC15.5. Blood in the stool	
V711	nch_diarrh_l2wks_3	EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?	
V712	nch_bloodstool_l2wks_3	EC18. Blood in the stool	
V713	nch_child_sex_4	EC5. Child's sex	
V714	nch_age_years_calc_4	EC11. Child's age in completed years	
V715	nch_age_years_calc2_4	EC11. Child's age in completed years	
V716	nch_schooling_4	EC12. Does this child go to school?	
V717	nch_school_attend_4	EC13. How many days has this child attended school in the past week?	
V718	nch_missedsch_why_4	EC14. Why has the child not attended school in the past week?	
V719	nch_missedsch_why_1_4	EC14. Why has the child not attended school in the past week?	
V720	nch_missedsch_why_2_4	EC14. Why has the child not attended school in the past week?	
V721	nch_missedsch_why_3_4	EC14. Why has the child not attended school in the past week?	
V722	nch_missedsch_why_4_4	EC14. Why has the child not attended school in the past week?	
V723	nch_missedsch_why_5_4	EC14. Why has the child not attended school in the past week?	
V724	nch_missedsch_why_6_4	EC14. Why has the child not attended school in the past week?	
V725	nch_missedsch_why_7_4	EC14. Why has the child not attended school in the past week?	
V726	nch_missedsch_why_555_4	EC14. Why has the child not attended school in the past week?	
V727	nch_missedsch_why_oth_4	EC14.1. Other reason why the child has not attended school in th past week	
V728	nch_diarrhea_4	EC15.2. Diarrhea	
V729	nch_bowel_4	EC15.3. Three (3) or more bowel movements within a 24-hour period	
V730	nch_watersoft_stool_4	EC15.4. Water or soft stool (unformed)	
V731	nch_blood_stool_4	EC15.5. Blood in the stool	
V732	nch_diarrh_l2wks_4	EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?	
V733	nch_bloodstool_l2wks_4	EC18. Blood in the stool	
V734	nch_child_sex_5	EC5. Child's sex	
V735	nch_age_years_calc_5	EC11. Child's age in completed years	
V736	nch_age_years_calc2_5	EC11. Child's age in completed years	

ID	Name	Label	Question
V737	nch_schooling_5	EC12. Does this child go to school?	
V738	nch_school_attend_5	EC13. How many days has this child attended school in the past week?	
V739	nch_missedsch_why_5	EC14. Why has the child not attended school in the past week?	
V740	nch_missedsch_why_1_5	EC14. Why has the child not attended school in the past week?	
V741	nch_missedsch_why_2_5	EC14. Why has the child not attended school in the past week?	
V742	nch_missedsch_why_3_5	EC14. Why has the child not attended school in the past week?	
V743	nch_missedsch_why_4_5	EC14. Why has the child not attended school in the past week?	
V744	nch_missedsch_why_5_5	EC14. Why has the child not attended school in the past week?	
V745	nch_missedsch_why_6_5	EC14. Why has the child not attended school in the past week?	
V746	nch_missedsch_why_7_5	EC14. Why has the child not attended school in the past week?	
V747	nch_missedsch_why_555_5	EC14. Why has the child not attended school in the past week?	
V748	nch_missedsch_why_oth_5	EC14.1. Other reason why the child has not attended school in th past week	
V749	nch_diarrhea_5	EC15.2. Diarrhea	
V750	nch_bowel_5	EC15.3. Three (3) or more bowel movements within a 24-hour period	
V751	nch_watersoft_stool_5	EC15.4. Water or soft stool (unformed)	
V752	nch_blood_stool_5	EC15.5. Blood in the stool	
V753	nch_diarrh_l2wks_5	EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?	
V754	nch_bloodstool_l2wks_5	EC18. Blood in the stool	
V755	nch_child_sex_6	EC5. Child's sex	
V756	nch_age_years_calc_6	EC11. Child's age in completed years	
V757	nch_age_years_calc2_6	EC11. Child's age in completed years	
V758	nch_schooling_6	EC12. Does this child go to school?	
V759	nch_school_attend_6	EC13. How many days has this child attended school in the past week?	
V760	nch_missedsch_why_6	EC14. Why has the child not attended school in the past week?	
V761	nch_missedsch_why_1_6	EC14. Why has the child not attended school in the past week?	
V762	nch_missedsch_why_2_6	EC14. Why has the child not attended school in the past week?	
V763	nch_missedsch_why_3_6	EC14. Why has the child not attended school in the past week?	
V764	nch_missedsch_why_4_6	EC14. Why has the child not attended school in the past week?	
V765	nch_missedsch_why_5_6	EC14. Why has the child not attended school in the past week?	
V766	nch_missedsch_why_6_6	EC14. Why has the child not attended school in the past week?	
V767	nch_missedsch_why_7_6	EC14. Why has the child not attended school in the past week?	
V768	nch_missedsch_why_555_6	EC14. Why has the child not attended school in the past week?	
V769	nch_missedsch_why_oth_6	EC14.1. Other reason why the child has not attended school in th past week	
V770	nch_diarrhea_6	EC15.2. Diarrhea	
V771	nch_bowel_6	EC15.3. Three (3) or more bowel movements within a 24-hour period	
V772	nch_watersoft_stool_6	EC15.4. Water or soft stool (unformed)	
V773	nch_blood_stool_6	EC15.5. Blood in the stool	
V774	nch_diarrh_l2wks_6	EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?	
V775	nch_bloodstool_l2wks_6	EC18. Blood in the stool	
V776	end_endl_child_roster	Children roster exit time	
V777	main_drink_source	WA1. What is the main source of drinking water for members of your household?	
V778	fetchround_hrs_trip_1	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V779	fetchround_mins_trip_1	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	

ID	Name	Label	Question
V780	fetchround_hrs_trip_2	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V781	fetchround_mins_trip_2	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V782	fetchround_hrs_trip_3	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V783	fetchround_mins_trip_3	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V784	fetchround_hrs_trip_4	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V785	fetchround_mins_trip_4	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V786	fetchround_hrs_trip_5	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V787	fetchround_mins_trip_5	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V788	fetchround_hrs_trip_6	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V789	fetchround_mins_trip_6	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V790	fetchround_hrs_trip_7	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V791	fetchround_mins_trip_7	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V792	fetchround_hrs_trip_8	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V793	fetchround_mins_trip_8	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V794	fetchround_hrs_trip_9	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V795	fetchround_mins_trip_9	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V796	fetchround_hrs_trip_10	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V797	fetchround_mins_trip_10	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V798	fetchround_hrs_trip_11	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V799	fetchround_mins_trip_11	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V800	fetchround_hrs_trip_12	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V801	fetchround_mins_trip_12	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V802	fetchround_hrs_trip_13	WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS	
V803	fetchround_mins_trip_13	WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES	
V804	wateruse_cost	WA23. Does it cost to use this water point?	
V805	water_pay_type	WA24. If yes, how do you pay?	
V806	flatrate_period	WA27. How often do you pay a flat rate?	
V807	flatrate_fee	WA28. What is the flat rate fee for \${flatrate_period_name}?	

ID	Name	Label	Question
V808	water_peruse_pay_lastwk	WA34. How much did your household pay in total for water in the past week?	
V809	comm_select_fairly	WG7. To what extent was this a fair process to choose the committee?	
V810	fairtreat_bycomm	WG8. To what extent, does the water committee treat you fairly?	
V811	comm_response_breakd	WG9. How well does the water committee respond to breakdowns?	
V812	comm_money_manage	WG10. How well does the water committee manage money?	
V813	trust_comm_response	WG11. How confident are you that water committee will solve issue you bring up?	
V814	satisfac_water_access	WG14. Overall, how satisfied are you with your access to water?	
V815	used_soap_ash	BV1. Did you use soap/ashes, etc. to wash hands at least once since yesterday?	
V816	hw_toilet	After using toilet	
V817	hw_babybot	After washing baby's bottom/changing diaper	
V818	hw_afeat	After eating	
V819	hw_foodprep	Before preparing food	
V820	hw_befeat	Before eating	
V821	hw_breastfeed	Before feeding / breastfeeding baby	
V822	hw_children	Before or after handling children	
V823	hw_animal	After taking care of pets or farm animals	
V824	hw_cough	After coughing/sneezing	
V825	hw_field	After coming back from the fields	
V826	water_pot_clean	BV12. INT: Ask to see the water storage pot. Observe: Is the water clean?	
V827	pot_covered	BV13. ENUMERATOR OBSERVE: Is the water from the pot covered?	
V828	water_treated	BV15. Have you treated this water with any product/method for safe consumption?	
V829	defec_facility_hh	ST1. Where do members of your household usually go to defecate?	
V830	defec_facility_hh_oth	ST1. Specify where your household go to defecate	
V831	latrine_clean_2wks	ST14. How many times has this latrine been cleaned in the past 2 weeks?	
V832	room_roof	SES1. What is the material for the roof of the main living area?	
V833	room_wall	SES2. What is the material for the walls of the main living area?	
V834	room_floor	SES3. What is the material for the floor of the main living area?	
V835	wvs	MH1. All things considered, how satisfied are you with your life as a whole?	
V836	rosenberg_1st	MH4.1. I feel I am a person of worth, at least on an equal plane with others.	
V837	rosenberg_2nd	MH4.2. I feel that I have a number of good qualities.	
V838	rosenberg_3rd	MH4.3. All in all, I am inclined to feel that I am a failure.	
V839	rosenberg_4th	MH4.4. I am able to do things as well as most other people.	
V840	rosenberg_5th	MH4.5. I feel I do not have much to be proud of.	
V841	rosenberg_6th	MH4.6. I take a positive attitude toward myself.	
V842	rosenberg_7th	MH4.7. On the whole, I am satisfied with myself.	
V843	rosenberg_8th	MH4.8. I wish I could have more respect for myself.	
V844	rosenberg_9th	MH4.9. I certainly feel useless at times.	
V845	rosenberg_10th	MH4.10. At times I think I am no good at all.	
V846	who_1st	MH2.1. Over the last two weeks, I have felt cheerful and in good spirits.	
V847	who_2nd	MH2.2. Over the last two weeks, I have felt calm and relaxed.	
V848	who_3rd	MH2.3. Over the last two weeks, I have felt active and vigorous.	
V849	who_4th	MH2.4. Over the last two weeks, I woke up feeling fresh and rested.	
V850	who_5th	MH2.5. Over last two weeks, daily life was filled with things that interest me.	

ID	Name	Label	Question
V851	cohen_1st	MH3.1. Last month, how often you felt unable to control key things in your life?	
V852	cohen_2nd	MH3.2. Last month, how often you felt confident about handling personal problems	
V853	cohen_3rd	MH3.3. Last month, how often you felt confident that things were going your way?	
V854	cohen_4th	MH3.4. Last month, how often you felt huge difficulties you could not overcome	
V855	key	Unique submission ID	
V856	comment_flatrate_fee	Water flat rate fee	
V857	comment_flatrate_period	Water flat rate fee period	

total: 857

Data file: hh_water_test_endline_raw_health_paper.dta

Endline household water quality test data

Cases: 1955

variables: 11

variables

ID	Name	Label	Question
V858	province	ID4. Province	
V859	village	ID7. Village	
V860	survey_hh_id	Household Survey ID	
V861	color_compart1_10	HW24. Color of compartement 1:	
V862	color_compart2_30	HW26. Color of compartement 2:	
V863	color_compart3_56	HW28. Color of compartment 3:	
V864	color_compart4_03	HW30. Color of compartment 4:	
V865	color_compart5_01	HW32. Color of compartment 5:	
V866	water_risk	HW34. Result classification E.coli (dec concentration/100 ml)	
V867	test_status	HW38. Record the status of the water-quality test.	
V868	key	Unique submission ID	

total: 11

Data file: leaders_endline_raw_health_paper.dta

Endline village leadership survey data

Cases: 329

variables: 10

variables

ID	Name	Label	Question
V869	province	ID3. Province	
V870	village	ID6. Village	
V871	survey_leadership_id	Village Survey ID	
V872	wash_committee_check	G1 WASH committee active in community	
V873	water_committee	G2 Any committee active on water in communitiy	
V874	wash_comm_meetings	G.18. How often does the committee meet?	
V875	wash_exp_water	G35 avg amt spent per month for water activities excl maintenance	
V876	health_track	J1 Village keeps track of community health conditions	
V877	defec_track	J2 Village keeps track of WASH practices	
V878	key	Unique submission ID	

total: 10

Data file: village_list_health_paper.dta

Endline village list

Cases: 332

variables: 4

variables

ID	Name	Label	Question
V879	village	village_id	
V880	treatment_status	traitement	
V881	cluster_strata	cluster_strata	
V882	group	group	

total: 4

Data file: wp_mapping_endline_raw_health_paper.dta

Endline water point mapping survey data

Cases: 679

variables: 12

variables

ID	Name	Label	Question
V883	province	Province	
V884	village	ID6. Village	
V885	survey_leadership_id	Village Survey ID	
V886	wp_mapping_id	Water point Survey ID	
V887	wp_has_water	WP provides water	
V888	color_compart1_10	HW24. Color of compartement 1:	
V889	color_compart2_30	HW26. Color of compartement 2:	
V890	color_compart3_56	HW28. Color of compartment 3:	
V891	color_compart4_03	HW30. Color of compartment 4:	
V892	color_compart5_01	HW32. Color of compartment 5:	
V893	water_risk	HW34. Result classification E.coli (dec concentration/100 ml)	
V894	key	Unique submission ID	

total: 12

Data file: anthro_endline_raw_health_paper.dta

Endline anthropometric measurements survey data

Cases: 3226

variables: 15

variables

ID	Name	Label	Question
V895	province	ID4. Province	
V896	village	ID7. Village	
V897	survey_hh_id	Household Survey ID	
V898	consent	ID13. Consent for child's participation in anthro	
V899	eligible_yn	Household with eligible children with valid age info	
V900	selected_child_sex	AM8. Sex of the selected child	
V901	selected_day_birth	AM9.1. Day of birth of selected child	
V902	selected_month_birth	AM9.2. Month of birth of selected child	
V903	selected_year_birth	AM9.3. Year of birth of selected child	
V904	selected_age_years	AM11. Child's age in completed years	
V905	start_measruess		
V906	weight	AM13. WEIGHT in KILOGRAMS (KG)	
V907	height	AM15. HEIGHT in CENTIMETERS (CM)	
V908	measured_upright	AM16. Has the child been measured standing up?	
V909	key	Unique submission ID	

total: 15

Data file: rando_fulldata.dta

Cases: 339

variables: 7

variables

ID	Name	Label	Question
V910	unique_num	Unique ID	
V911	province	Province	
V912	group	Cluster ID based on village names	
V913	treatment_status	Selected for the WASH intervention 0) Ctrl 1) Treat	
V914	cluster_size	Size of the GPE	
V915	num_hh	Number of households in the location	
V916	cluster_strata	Cluster groups based on cluster size, for stratification	

total: 7

PROVINCE: ID3. Province**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kongo Central Province	414	12.1%
2	Kasai Province	937	27.4%
3	Kasai Central Province	827	24.2%
4	Sud-Kivu Province	1238	36.2%

SO_ANY_EVENT: SO3. Enumerator: Have you observed a critical moment/event ?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1462 Invalid: 1954 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	210	14.4%
1	Yes	1252	85.6%
Sysmiss		1954	

VILLAGE: ID6. Village**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Continuous Width: 6 Range: - Format: character

SURVEY_HH_ID: Household Survey ID**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Continuous Width: 10 Range: - Format: character

RESP_AGE: ID26. What is your age (in completed years)?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3285 Invalid: 131 Minimum: 18 Maximum: 87
 Type: Continuous Decimal: 0 Width: 2 Range: 18 - 87 Format: Numeric

RESP_EDUC: ID28. What is your highest level of education completed?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3285 Invalid: 131 Minimum: 0 Maximum: 9
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No formal education level	803	24.4%
1	Informal education (including Islamic/Quranic education)	9	0.3%
2	Primary level (not completed)	1170	35.6%
3	Primary level (completed)	241	7.3%
4	Secondary level (not completed)	860	26.2%
5	Secondary level (completed)	180	5.5%
6	University or training school (not completed)	9	0.3%
7	University or training school (completed)	1	0%
8	Professional or technical degree (not completed)	4	0.1%
9	Professional or technical degree (completed)	8	0.2%
Sysmiss		131	

MARITAL_STATUS: ID29. What is your marital status?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3285 Invalid: 131 Minimum: -555 Maximum: 4
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (spécifiez)	2	0.1%
1	Married or Living together	2714	82.6%
2	Divorced/Separated	184	5.6%
3	Widowed	343	10.4%
4	Single	42	1.3%
Sysmiss		131	

RELIGION: ID32. What is your religion?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3285 Invalid: 131 Minimum: -555 Maximum: 12
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (specify)	86	2.6%
0	Not religious	19	0.6%
1	Catholic	605	18.4%
2	Protestant	1036	31.5%
3	Muslim	32	1%
4	Jehovah witnesses	35	1.1%
5	Kimbanguist	121	3.7%
6	Anglican	19	0.6%
7	Methodist	22	0.7%
8	Revival/Charismatic Church	396	12.1%
9	Interdenominational Church	209	6.4%
10	Evangelical Church	331	10.1%
11	Salvation Army	4	0.1%
12	Animism/African traditional religion	370	11.3%
Sysmiss		131	

MOTHER_TONGUE: ID33. What is your Mother-tongue?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3285 Invalid: 131 Minimum: -555 Maximum: 8
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (specify)	298	9.1%
1	Lingala	70	2.1%
2	Kikongo	316	9.6%
3	Tshiluba	1074	32.7%
4	Tshikuba	512	15.6%
5	Swahili	32	1%
6	Mashi	71	2.2%
7	Kihavu	834	25.4%
8	Kihutu	78	2.4%
9	French	0	0%
Sysmiss		131	

SO_CONSENT: SO1. Respondent's consent for the Structured Observation exercise**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3285 Invalid: 131 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1823	55.5%
1	Yes	1462	44.5%
Sysmiss		131	

SO_EVENT_1: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 1243 Invalid: 2173 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	85	6.8%
2	Before cutting or preparing food	256	20.6%
3	Before serving food	93	7.5%
4	Before eating	345	27.8%
5	After eating	20	1.6%
6	Before feeding child under 5	31	2.5%
7	Before breastfeeding child	146	11.7%
8	After defecation	84	6.8%
9	After toileting	121	9.7%
10	After cleaning child post- toileting	33	2.7%
11	Bathing	29	2.3%
Sysmiss		2173	

SO_WHO_EVENT_1: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1243 Invalid: 2173 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	82	6.6%
2	Adult Women	698	56.2%
3	Child Girl	251	20.2%
4	Child Man	168	13.5%
5	All present household member	44	3.5%
Sysmiss		2173	

SO_WASH_HANDS_1: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1214 Invalid: 2202 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1075	88.6%
1	Yes	139	11.4%
Sysmiss		2202	

SO_HW_MATERIAL_1: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 139 Invalid: 3277 Minimum: -777 Maximum: 3
 Type: Discrete Decimal: 0 Width: 4 Range: -777 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	4	2.9%
-555	Other	4	2.9%
0	None, only water	108	77.7%
1	Beauty / Toilet Bar soap	7	5%
2	Other bar soap	9	6.5%
3	Powder soap	7	5%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3277	

SO_EVENT_2: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 1059 Invalid: 2357 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	53	5%
2	Before cutting or preparing food	155	14.6%
3	Before serving food	71	6.7%
4	Before eating	378	35.7%
5	After eating	59	5.6%
6	Before feeding child under 5	32	3%
7	Before breastfeeding child	97	9.2%
8	After defecation	52	4.9%
9	After toileting	116	11%
10	After cleaning child post- toileting	26	2.5%
11	Bathing	20	1.9%
Sysmiss		2357	

SO_WHO_EVENT_2: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1059 Invalid: 2357 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	81	7.6%
2	Adult Women	512	48.3%
3	Child Girl	229	21.6%
4	Child Man	161	15.2%
5	All present household member	76	7.2%
Sysmiss		2357	

SO_WASH_HANDS_2: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1039 Invalid: 2377 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	858	82.6%
1	Yes	181	17.4%
Sysmiss		2377	

SO_HW_MATERIAL_2: SO4.5. Hand washing materials

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 181 Invalid: 3235 Minimum: -777 Maximum: 4
Type: Discrete Decimal: 0 Width: 4 Range: -777 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	5	2.8%
-555	Other	2	1.1%
0	None, only water	159	87.8%
1	Beauty / Toilet Bar soap	4	2.2%
2	Other bar soap	6	3.3%
3	Powder soap	4	2.2%
4	Liquid soap	1	0.6%
5	Ash	0	0%
Sysmiss		3235	

SO_EVENT_3: SO4. Please select the observed event

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 712 Invalid: 2704 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	48	6.7%
2	Before cutting or preparing food	68	9.6%
3	Before serving food	59	8.3%
4	Before eating	241	33.8%
5	After eating	71	10%
6	Before feeding child under 5	18	2.5%
7	Before breastfeeding child	52	7.3%
8	After defecation	44	6.2%
9	After toileting	75	10.5%
10	After cleaning child post- toileting	20	2.8%
11	Bathing	16	2.2%
Sysmiss		2704	

SO_WHO_EVENT_3: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 712 Invalid: 2704 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	63	8.8%
2	Adult Women	314	44.1%
3	Child Girl	143	20.1%
4	Child Man	129	18.1%
5	All present household member	63	8.8%
Sysmiss		2704	

SO_WASH_HANDS_3: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 696 Invalid: 2720 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	566	81.3%
1	Yes	130	18.7%
Sysmiss		2720	

SO_HW_MATERIAL_3: SO4.5. Hand washing materials

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 130 Invalid: 3286 Minimum: -777 Maximum: 5
Type: Discrete Decimal: 0 Width: 4 Range: -777 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	1	0.8%
-555	Other	1	0.8%
0	None, only water	109	83.8%
1	Beauty / Toilet Bar soap	10	7.7%
2	Other bar soap	5	3.8%
3	Powder soap	0	0%
4	Liquid soap	3	2.3%
5	Ash	1	0.8%
Sysmiss		3286	

SO_EVENT_4: SO4. Please select the observed event

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 405 Invalid: 3011 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	22	5.4%
2	Before cutting or preparing food	46	11.4%
3	Before serving food	34	8.4%
4	Before eating	116	28.6%
5	After eating	47	11.6%
6	Before feeding child under 5	18	4.4%
7	Before breastfeeding child	35	8.6%
8	After defecation	21	5.2%
9	After toileting	41	10.1%
10	After cleaning child post- toileting	16	4%
11	Bathing	9	2.2%
Sysmiss		3011	

SO_WHO_EVENT_4: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 405 Invalid: 3011 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	32	7.9%
2	Adult Women	204	50.4%
3	Child Girl	71	17.5%
4	Child Man	63	15.6%
5	All present household member	35	8.6%
Sysmiss		3011	

SO_WASH_HANDS_4: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 396 Invalid: 3020 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	306	77.3%
1	Yes	90	22.7%
Sysmiss		3020	

SO_HW_MATERIAL_4: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 90 Invalid: 3326 Minimum: -777 Maximum: 4
 Type: Discrete Decimal: 0 Width: 4 Range: -777 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	1	1.1%
-555	Other	0	0%
0	None, only water	79	87.8%
1	Beauty / Toilet Bar soap	5	5.6%
2	Other bar soap	2	2.2%
3	Powder soap	1	1.1%
4	Liquid soap	2	2.2%
5	Ash	0	0%
Sysmiss		3326	

SO_EVENT_5: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 229 Invalid: 3187 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	17	7.4%
2	Before cutting or preparing food	24	10.5%
3	Before serving food	9	3.9%
4	Before eating	85	37.1%
5	After eating	35	15.3%
6	Before feeding child under 5	6	2.6%
7	Before breastfeeding child	16	7%
8	After defecation	11	4.8%
9	After toileting	13	5.7%
10	After cleaning child post- toileting	4	1.7%
11	Bathing	9	3.9%
Sysmiss		3187	

SO_WHO_EVENT_5: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 229 Invalid: 3187 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	22	9.6%
2	Adult Women	92	40.2%
3	Child Girl	51	22.3%
4	Child Man	46	20.1%
5	All present household member	18	7.9%
Sysmiss		3187	

SO_WASH_HANDS_5: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 220 Invalid: 3196 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	166	75.5%
1	Yes	54	24.5%
Sysmiss		3196	

SO_HW_MATERIAL_5: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 54 Invalid: 3362 Minimum: -777 Maximum: 4
 Type: Discrete Decimal: 0 Width: 4 Range: -777 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	1	1.9%
-555	Other	0	0%
0	None, only water	43	79.6%
1	Beauty / Toilet Bar soap	5	9.3%
2	Other bar soap	3	5.6%
3	Powder soap	0	0%
4	Liquid soap	2	3.7%
5	Ash	0	0%
Sysmiss		3362	

SO_EVENT_6: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 149 Invalid: 3267 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	8	5.4%
2	Before cutting or preparing food	17	11.4%
3	Before serving food	13	8.7%
4	Before eating	32	21.5%
5	After eating	25	16.8%
6	Before feeding child under 5	7	4.7%
7	Before breastfeeding child	10	6.7%
8	After defecation	10	6.7%
9	After toileting	13	8.7%
10	After cleaning child post- toileting	8	5.4%
11	Bathing	6	4%
Sysmiss		3267	

SO_WHO_EVENT_6: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 149 Invalid: 3267 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	15	10.1%
2	Adult Women	60	40.3%
3	Child Girl	39	26.2%
4	Child Man	25	16.8%
5	All present household member	10	6.7%
Sysmiss		3267	

SO_WASH_HANDS_6: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 143 Invalid: 3273 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	102	71.3%
1	Yes	41	28.7%
Sysmiss		3273	

SO_HW_MATERIAL_6: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 41 Invalid: 3375 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	32	78%
1	Beauty / Toilet Bar soap	3	7.3%
2	Other bar soap	2	4.9%
3	Powder soap	3	7.3%
4	Liquid soap	1	2.4%
5	Ash	0	0%
Sysmiss		3375	

SO_EVENT_7: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 94 Invalid: 3322 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	3	3.2%
2	Before cutting or preparing food	10	10.6%
3	Before serving food	4	4.3%
4	Before eating	25	26.6%
5	After eating	17	18.1%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	9	9.6%
8	After defecation	6	6.4%
9	After toileting	13	13.8%
10	After cleaning child post- toileting	3	3.2%
11	Bathing	4	4.3%
Sysmiss		3322	

SO_WHO_EVENT_7: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 94 Invalid: 3322 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	8	8.5%
2	Adult Women	42	44.7%
3	Child Girl	16	17%
4	Child Man	21	22.3%
5	All present household member	7	7.4%
Sysmiss		3322	

SO_WASH_HANDS_7: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 90 Invalid: 3326 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	67	74.4%
1	Yes	23	25.6%
Sysmiss		3326	

SO_HW_MATERIAL_7: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 23 Invalid: 3393 Minimum: -777 Maximum: 1
 Type: Discrete Decimal: 0 Width: 4 Range: -777 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	1	4.3%
-555	Other	0	0%
0	None, only water	19	82.6%
1	Beauty / Toilet Bar soap	3	13%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3393	

SO_EVENT_8: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 64 Invalid: 3352 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	2	3.1%
2	Before cutting or preparing food	5	7.8%
3	Before serving food	3	4.7%
4	Before eating	18	28.1%
5	After eating	6	9.4%
6	Before feeding child under 5	2	3.1%
7	Before breastfeeding child	10	15.6%
8	After defecation	4	6.3%
9	After toileting	6	9.4%
10	After cleaning child post- toileting	5	7.8%
11	Bathing	3	4.7%
Sysmiss		3352	

SO_WHO_EVENT_8: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 64 Invalid: 3352 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	4	6.3%
2	Adult Women	39	60.9%
3	Child Girl	12	18.8%
4	Child Man	6	9.4%
5	All present household member	3	4.7%
Sysmiss		3352	

SO_WASH_HANDS_8: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 61 Invalid: 3355 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	44	72.1%
1	Yes	17	27.9%
Sysmiss		3355	

SO_HW_MATERIAL_8: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 17 Invalid: 3399 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	15	88.2%
1	Beauty / Toilet Bar soap	1	5.9%
2	Other bar soap	1	5.9%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3399	

SO_EVENT_9: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 35 Invalid: 3381 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	5	14.3%
2	Before cutting or preparing food	0	0%
3	Before serving food	2	5.7%
4	Before eating	13	37.1%
5	After eating	7	20%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	3	8.6%
8	After defecation	0	0%
9	After toileting	2	5.7%
10	After cleaning child post- toileting	3	8.6%
11	Bathing	0	0%
Sysmiss		3381	

SO_WHO_EVENT_9: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 35 Invalid: 3381 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	2	5.7%
2	Adult Women	12	34.3%
3	Child Girl	11	31.4%
4	Child Man	4	11.4%
5	All present household member	6	17.1%
Sysmiss		3381	

SO_WASH_HANDS_9: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 35 Invalid: 3381 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	25	71.4%
1	Yes	10	28.6%
Sysmiss		3381	

SO_HW_MATERIAL_9: SO4.5. Hand washing materials

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 10 Invalid: 3406 Minimum: 0
Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	10	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3406	

SO_EVENT_10: SO4. Please select the observed event

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 21 Invalid: 3395 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	1	4.8%
2	Before cutting or preparing food	3	14.3%
3	Before serving food	2	9.5%
4	Before eating	7	33.3%
5	After eating	4	19%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	2	9.5%
8	After defecation	1	4.8%
9	After toileting	0	0%
10	After cleaning child post- toileting	1	4.8%
11	Bathing	0	0%
Sysmiss		3395	

SO_WHO_EVENT_10: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 21 Invalid: 3395 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	2	9.5%
2	Adult Women	10	47.6%
3	Child Girl	3	14.3%
4	Child Man	5	23.8%
5	All present household member	1	4.8%
Sysmiss		3395	

SO_WASH_HANDS_10: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 21 Invalid: 3395 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	13	61.9%
1	Yes	8	38.1%
Sysmiss		3395	

SO_HW_MATERIAL_10: SO4.5. Hand washing materials

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 8 Invalid: 3408 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	8	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3408	

SO_EVENT_11: SO4. Please select the observed event

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 13 Invalid: 3403 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	2	15.4%
2	Before cutting or preparing food	3	23.1%
3	Before serving food	1	7.7%
4	Before eating	4	30.8%
5	After eating	1	7.7%
6	Before feeding child under 5	1	7.7%
7	Before breastfeeding child	0	0%
8	After defecation	1	7.7%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3403	

SO_WHO_EVENT_11: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 13 Invalid: 3403 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	7	53.8%
3	Child Girl	5	38.5%
4	Child Man	1	7.7%
5	All present household member	0	0%
Sysmiss		3403	

SO_WASH_HANDS_11: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 13 Invalid: 3403 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9	69.2%
1	Yes	4	30.8%
Sysmiss		3403	

SO_HW_MATERIAL_11: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	4	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3412	

SO_EVENT_12: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 8 Invalid: 3408 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	2	25%
2	Before cutting or preparing food	1	12.5%
3	Before serving food	0	0%
4	Before eating	2	25%
5	After eating	3	37.5%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3408	

SO_WHO_EVENT_12: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 8 Invalid: 3408 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	4	50%
3	Child Girl	1	12.5%
4	Child Man	3	37.5%
5	All present household member	0	0%
Sysmiss		3408	

SO_WASH_HANDS_12: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 8 Invalid: 3408 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	87.5%
1	Yes	1	12.5%
Sysmiss		3408	

SO_HW_MATERIAL_12: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_13: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 8 Invalid: 3408 Minimum: 2 Maximum: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	4	50%
3	Before serving food	1	12.5%
4	Before eating	1	12.5%
5	After eating	2	25%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3408	

SO_WHO_EVENT_13: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 8 Invalid: 3408 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	12.5%
2	Adult Women	4	50%
3	Child Girl	3	37.5%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3408	

SO_WASH_HANDS_13: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 8 Invalid: 3408 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4	50%
1	Yes	4	50%
Sysmiss		3408	

SO_HW_MATERIAL_13: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	4	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3412	

SO_EVENT_14: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 6 Invalid: 3410 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	1	16.7%
2	Before cutting or preparing food	2	33.3%
3	Before serving food	0	0%
4	Before eating	0	0%
5	After eating	2	33.3%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	1	16.7%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3410	

SO_WHO_EVENT_14: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 6 Invalid: 3410 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	16.7%
2	Adult Women	1	16.7%
3	Child Girl	2	33.3%
4	Child Man	2	33.3%
5	All present household member	0	0%
Sysmiss		3410	

SO_WASH_HANDS_14: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 6 Invalid: 3410 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4	66.7%
1	Yes	2	33.3%
Sysmiss		3410	

SO_HW_MATERIAL_14: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	2	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3414	

SO_EVENT_15: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	1	20%
2	Before cutting or preparing food	2	40%
3	Before serving food	0	0%
4	Before eating	0	0%
5	After eating	2	40%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3411	

SO_WHO_EVENT_15: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	20%
2	Adult Women	2	40%
3	Child Girl	1	20%
4	Child Man	1	20%
5	All present household member	0	0%
Sysmiss		3411	

SO_WASH_HANDS_15: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	60%
1	Yes	2	40%
Sysmiss		3411	

SO_HW_MATERIAL_15: SO4.5. Hand washing materials

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	50%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	1	50%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3414	

SO_EVENT_16: SO4. Please select the observed event

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 4 Invalid: 3412 Minimum: 2 Maximum: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	1	25%
3	Before serving food	0	0%
4	Before eating	2	50%
5	After eating	1	25%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3412	

SO_WHO_EVENT_16: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 4 Invalid: 3412 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	25%
2	Adult Women	2	50%
3	Child Girl	0	0%
4	Child Man	1	25%
5	All present household member	0	0%
Sysmiss		3412	

SO_WASH_HANDS_16: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	50%
1	Yes	2	50%
Sysmiss		3412	

SO_HW_MATERIAL_16: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	50%
1	Beauty / Toilet Bar soap	1	50%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3414	

SO_EVENT_17: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 2 Maximum: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	1	33.3%
3	Before serving food	0	0%
4	Before eating	1	33.3%
5	After eating	1	33.3%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3413	

SO_WHO_EVENT_17: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	33.3%
2	Adult Women	1	33.3%
3	Child Girl	1	33.3%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3413	

SO_WASH_HANDS_17: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3 Invalid: 3413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	33.3%
1	Yes	2	66.7%
Sysmiss		3413	

SO_HW_MATERIAL_17: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	2	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3414	

SO_EVENT_18: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	1	33.3%
3	Before serving food	1	33.3%
4	Before eating	1	33.3%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3413	

SO_WHO_EVENT_18: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	33.3%
2	Adult Women	0	0%
3	Child Girl	2	66.7%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3413	

SO_WASH_HANDS_18: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3 Invalid: 3413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	66.7%
1	Yes	1	33.3%
Sysmiss		3413	

SO_HW_MATERIAL_18: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_19: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	1	33.3%
2	Before cutting or preparing food	1	33.3%
3	Before serving food	0	0%
4	Before eating	1	33.3%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3413	

SO_WHO_EVENT_19: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	33.3%
2	Adult Women	2	66.7%
3	Child Girl	0	0%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3413	

SO_WASH_HANDS_19: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3 Invalid: 3413 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	100%
1	Yes	0	0%
Sysmiss		3413	

SO_HW_MATERIAL_19: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 4 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-777	Could not observe
-555	Other
0	None, only water
1	Beauty / Toilet Bar soap
2	Other bar soap
3	Powder soap
4	Liquid soap
5	Ash
Sysmiss	

SO_EVENT_20: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	1	33.3%
3	Before serving food	0	0%
4	Before eating	2	66.7%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3413	

SO_WHO_EVENT_20: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	33.3%
2	Adult Women	1	33.3%
3	Child Girl	1	33.3%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3413	

SO_WASH_HANDS_20: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	66.7%
1	Yes	1	33.3%
Sysmiss		3413	

SO_HW_MATERIAL_20: SO4.5. Hand washing materials

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_WHO_EVENT_23: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	2	100%
3	Child Girl	0	0%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3414	

SO_EVENT_21: S04. Please select the observed event

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	1	33.3%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	0	0%
5	After eating	2	66.7%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3413	

SO_WHO_EVENT_21: SO4.2. Who has been observed**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	33.3%
2	Adult Women	1	33.3%
3	Child Girl	0	0%
4	Child Man	1	33.3%
5	All present household member	0	0%
Sysmiss		3413	

SO_WASH_HANDS_21: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3 Invalid: 3413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	66.7%
1	Yes	1	33.3%
Sysmiss		3413	

SO_HW_MATERIAL_21: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 5 Maximum: 5
 Type: Discrete Decimal: 0 Width: 4 Range: 5 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	0	0%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	1	100%
Sysmiss		3415	

SO_EVENT_22: S04. Please select the observed event

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 2 Maximum: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	1	33.3%
3	Before serving food	0	0%
4	Before eating	1	33.3%
5	After eating	1	33.3%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3413	

SO_WHO_EVENT_22: SO4.2. Who has been observed**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	33.3%
2	Adult Women	1	33.3%
3	Child Girl	1	33.3%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3413	

SO_WASH_HANDS_22: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3 Invalid: 3413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	66.7%
1	Yes	1	33.3%
Sysmiss		3413	

SO_HW_MATERIAL_22: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_23: S04. Please select the observed event

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 2 Maximum: 3

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	1	50%
3	Before serving food	1	50%
4	Before eating	0	0%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3414	

SO_WASH_HANDS_23: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	50%
1	Yes	1	50%
Sysmiss		3414	

SO_HW_MATERIAL_23: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_24: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	1	50%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	1	50%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3414	

SO_WHO_EVENT_24: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	2	100%
3	Child Girl	0	0%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3414	

SO_WASH_HANDS_24: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	50%
1	Yes	1	50%
Sysmiss		3414	

SO_HW_MATERIAL_24: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_25: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 6 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 6 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	0	0%
5	After eating	0	0%
6	Before feeding child under 5	1	50%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	1	50%
Sysmiss		3414	

SO_WHO_EVENT_25: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	1	50%
3	Child Girl	1	50%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3414	

SO_WASH_HANDS_25: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		3415	

SO_HW_MATERIAL_25: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_26: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 4 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 4 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	1	50%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	1	50%
Sysmiss		3414	

SO_WHO_EVENT_26: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	0	0%
3	Child Girl	2	100%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3414	

SO_WASH_HANDS_26: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		3415	

SO_HW_MATERIAL_26: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_27: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 5 Maximum: 11
 Type: Discrete Decimal: 0 Width: 2 Range: 5 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	0	0%
5	After eating	1	50%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	1	50%
Sysmiss		3414	

SO_WHO_EVENT_27: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 2 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	1	50%
3	Child Girl	0	0%
4	Child Man	1	50%
5	All present household member	0	0%
Sysmiss		3414	

SO_WASH_HANDS_27: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		3415	

SO_HW_MATERIAL_27: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_28: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 5 Maximum: 6
 Type: Discrete Decimal: 0 Width: 2 Range: 5 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	0	0%
5	After eating	1	50%
6	Before feeding child under 5	1	50%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3414	

SO_WHO_EVENT_28: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	2	100%
3	Child Girl	0	0%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3414	

SO_WASH_HANDS_28: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2	100%
Sysmiss		3414	

SO_HW_MATERIAL_28: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	2	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3414	

SO_EVENT_29: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 5 Maximum: 5
 Type: Discrete Decimal: 0 Width: 2 Range: 5 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	0	0%
5	After eating	2	100%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3414	

SO_WHO_EVENT_29: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	0	0%
2	Adult Women	0	0%
3	Child Girl	2	100%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3414	

SO_WASH_HANDS_29: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	50%
1	Yes	1	50%
Sysmiss		3414	

SO_HW_MATERIAL_29: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Could not observe	0	0%
-555	Other	0	0%
0	None, only water	1	100%
1	Beauty / Toilet Bar soap	0	0%
2	Other bar soap	0	0%
3	Powder soap	0	0%
4	Liquid soap	0	0%
5	Ash	0	0%
Sysmiss		3415	

SO_EVENT_30: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 4 Maximum: 4
 Type: Discrete Decimal: 0 Width: 2 Range: 4 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	1	100%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3415	

SO_WHO_EVENT_30: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	100%
2	Adult Women	0	0%
3	Child Girl	0	0%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3415	

SO_WASH_HANDS_30: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

SO_HW_MATERIAL_30: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 4 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-777	Could not observe
-555	Other
0	None, only water
1	Beauty / Toilet Bar soap
2	Other bar soap
3	Powder soap
4	Liquid soap
5	Ash
Sysmiss	

SO_EVENT_31: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	1	100%
3	Before serving food	0	0%
4	Before eating	0	0%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3415	

SO_WHO_EVENT_31: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	100%
2	Adult Women	0	0%
3	Child Girl	0	0%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3415	

SO_WASH_HANDS_31: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

SO_HW_MATERIAL_31: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 4 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-777	Could not observe
-555	Other
0	None, only water
1	Beauty / Toilet Bar soap
2	Other bar soap
3	Powder soap
4	Liquid soap
5	Ash
Sysmiss	

SO_EVENT_32: SO4. Please select the observed event**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 4 Maximum: 4
 Type: Discrete Decimal: 0 Width: 2 Range: 4 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Before obtaining water from a wide-mouthed storage container	0	0%
2	Before cutting or preparing food	0	0%
3	Before serving food	0	0%
4	Before eating	1	100%
5	After eating	0	0%
6	Before feeding child under 5	0	0%
7	Before breastfeeding child	0	0%
8	After defecation	0	0%
9	After toileting	0	0%
10	After cleaning child post- toileting	0	0%
11	Bathing	0	0%
Sysmiss		3415	

SO_WHO_EVENT_32: SO4.2. Who has been observed

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Adult Man	1	100%
2	Adult Women	0	0%
3	Child Girl	0	0%
4	Child Man	0	0%
5	All present household member	0	0%
Sysmiss		3415	

SO_WASH_HANDS_32: SO3.3. Did household member wash hands OR did someone wash CHILD's hands?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

SO_HW_MATERIAL_32: SO4.5. Hand washing materials**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 4 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-777	Could not observe
-555	Other
0	None, only water
1	Beauty / Toilet Bar soap
2	Other bar soap
3	Powder soap
4	Liquid soap
5	Ash
Sysmiss	

CONSENT: Do you wish to participate in this study?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3285 Invalid: 131 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	0.1%
1	Yes	3283	99.9%
Sysmiss		131	

HHSIZE: HC1. How many people are currently living in your household, including yourself?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3283 Invalid: 133 Minimum: 1 Maximum: 22
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		31	0.9%
2		89	2.7%
3		178	5.4%
4		265	8.1%
5		416	12.7%
6		442	13.5%
7		450	13.7%
8		415	12.6%
9		305	9.3%
10		303	9.2%
11		147	4.5%
12		114	3.5%
13		51	1.6%
14		27	0.8%
15		24	0.7%
16		15	0.5%
17		5	0.2%

18		3	0.1%
19		2	0.1%
22		1	0%
Sysmiss		133	

MIDL_CHILDREN_ROSTER_COUNT: Midline children roster count

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 2 Range: - Format: character

PL_CHILDDOLD_GENDER_1: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_1: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 6 Invalid: 3410 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	4	66.7%
2	male	2	33.3%
Sysmiss		3410	

OCH_AGE_YEARS_CALC_1: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Continuous Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_1: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Continuous Width: 4 Range: - Format: character

OCH_SCHOOLING_1: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 732 Invalid: 2684 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	346	47.3%
1	Yes	386	52.7%
Sysmiss		2684	

OCH_ATTENDSCH_LWKS_1: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 386 Invalid: 3030 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		127	32.9%
1		11	2.8%
2		9	2.3%
3		26	6.7%
4		18	4.7%
5		40	10.4%

6		155	40.2%
Sysmiss		3030	

OCH_MISSEDSCH_WHY_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_MISSEDSCH_WHY_1_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_1: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_1: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 76 Range: - Format: character

OCH_DIARRHEA_1: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 75 Invalid: 3341 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	65	86.7%
1	Yes	10	13.3%
Sysmiss		3341	

OCH_BOWEL_1: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 75 Invalid: 3341 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	58	77.3%
1	Yes	17	22.7%
Sysmiss		3341	

OCH_WATERSOFT_STOOL_1: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 75 Invalid: 3341 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	58	77.3%
1	Yes	17	22.7%
Sysmiss		3341	

OCH_BLOOD_STOOL_1: MC13.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 75 Invalid: 3341 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	68	90.7%
1	Yes	7	9.3%
Sysmiss		3341	

OCH_DIARRH_L2WKS_1: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 75 Invalid: 3341 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	59	78.7%
1	Yes	16	21.3%
Sysmiss		3341	

OCH_BLOODSTOOL_L2WKS_1: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 17 Invalid: 3399 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8	47.1%

1	Yes	9	52.9%
Sysmiss		3399	

PL_CHILDOLD_GENDER_2: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_2: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 7 Invalid: 3409 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	7	100%
2	male	0	0%
Sysmiss		3409	

OCH_AGE_YEARS_CALC_2: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Continuous Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_2: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Continuous Width: 4 Range: - Format: character

OCH_SCHOOLING_2: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 722 Invalid: 2694 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	327	45.3%
1	Yes	395	54.7%
Sysmiss		2694	

OCH_ATTENDSCH_LWKS_2: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 395 Invalid: 3021 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		130	32.9%
1		7	1.8%
2		13	3.3%
3		21	5.3%
4		24	6.1%
5		35	8.9%
6		165	41.8%
Sysmiss		3021	

OCH_MISSEDSCH_WHY_2: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_MISSEDSCH_WHY_1_2: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_2: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_2: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_2: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_2: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_2: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_2: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_555_2: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_2: MC12.1. Specify the child has not attended school in the past week

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 44 Range: - Format: character

OCH_DIARRHEA_2: MC13.2. Diarrhea

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 94 Invalid: 3322 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	67	71.3%
1	Yes	27	28.7%
Sysmiss		3322	

OCH_BOWEL_2: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 94 Invalid: 3322 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	68	72.3%
1	Yes	26	27.7%
Sysmiss		3322	

OCH_WATERSOFT_STOOL_2: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 94 Invalid: 3322 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	70	74.5%
1	Yes	24	25.5%
Sysmiss		3322	

OCH_BLOOD_STOOL_2: MC13.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 94 Invalid: 3322 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	79	84%
1	Yes	15	16%
Sysmiss		3322	

OCH_DIARRH_L2WKS_2: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 94 Invalid: 3322 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	62	66%
1	Yes	32	34%
Sysmiss		3322	

OCH_BLOODSTOOL_L2WKS_2: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 29 Invalid: 3387 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	13	44.8%
1	Yes	16	55.2%
Sysmiss		3387	

PL_CHILDOLD_GENDER_3: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_3: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	2	40%
2	male	3	60%
Sysmiss		3411	

OCH_AGE_YEARS_CALC_3: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Continuous Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_3: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Continuous Width: 4 Range: - Format: character

OCH_SCHOOLING_3: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 684 Invalid: 2732 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	287	42%
1	Yes	397	58%
Sysmiss		2732	

OCH_ATTENDSCH_LWKS_3: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 397 Invalid: 3019 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		134	33.8%
1		9	2.3%
2		13	3.3%
3		20	5%
4		23	5.8%
5		37	9.3%
6		161	40.6%
Sysmiss		3019	

OCH_MISSEDSCH_WHY_3: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_MISSEDSCH_WHY_1_3: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_3: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_3: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_3: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_3: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_3: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_3: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_3: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_3: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 94 Range: - Format: character

OCH_DIARRHEA_3: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 107 Invalid: 3309 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	78	72.9%
1	Yes	29	27.1%
Sysmiss		3309	

OCH_BOWEL_3: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 107 Invalid: 3309 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	70	65.4%
1	Yes	37	34.6%
Sysmiss		3309	

OCH_WATERSOFT_STOOL_3: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 107 Invalid: 3309 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	80	74.8%
1	Yes	27	25.2%
Sysmiss		3309	

OCH_BLOOD_STOOL_3: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 107 Invalid: 3309 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	96	89.7%
1	Yes	11	10.3%
Sysmiss		3309	

OCH_DIARRH_L2WKS_3: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 107 Invalid: 3309 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	69	64.5%
1	Yes	38	35.5%
Sysmiss		3309	

OCH_BLOODSTOOL_L2WKS_3: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 33 Invalid: 3383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	19	57.6%
1	Yes	14	42.4%
Sysmiss		3383	

PL_CHILDOLD_GENDER_4: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_4: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 8 Invalid: 3408 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	5	62.5%
2	male	3	37.5%
Sysmiss		3408	

OCH_AGE_YEARS_CALC_4: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_4: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 4 Range: - Format: character

OCH_SCHOOLING_4: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 621 Invalid: 2795 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	261	42%
1	Yes	360	58%
Sysmiss		2795	

OCH_ATTENDSCH_LWKS_4: MC11. How many days has this child attended school in the past

week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 360 Invalid: 3056 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		115	31.9%
1		6	1.7%
2		11	3.1%
3		12	3.3%
4		17	4.7%
5		43	11.9%
6		156	43.3%
Sysmiss		3056	

OCH_MISSEDSCH_WHY_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_MISSEDSCH_WHY_1_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_4: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_4: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 36 Range: - Format: character

OCH_DIARRHEA_4: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 115 Invalid: 3301 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	83	72.2%
1	Yes	32	27.8%
Sysmiss		3301	

OCH_BOWEL_4: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 115 Invalid: 3301 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	77	67%
1	Yes	38	33%
Sysmiss		3301	

OCH_WATERSOFT_STOOL_4: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 115 Invalid: 3301 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	79	68.7%
1	Yes	36	31.3%
Sysmiss		3301	

OCH_BLOOD_STOOL_4: MC13.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 115 Invalid: 3301 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	102	88.7%
1	Yes	13	11.3%
Sysmiss		3301	

OCH_DIARRH_L2WKS_4: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 115 Invalid: 3301 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	81	70.4%

1	Yes	34	29.6%
Sysmiss		3301	

OCH_BLOODSTOOL_L2WKS_4: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 29 Invalid: 3387 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	16	55.2%
1	Yes	13	44.8%
Sysmiss		3387	

PL_CHILDOLD_GENDER_5: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_5: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	3	100%
2	male	0	0%
Sysmiss		3413	

OCH_AGE_YEARS_CALC_5: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_5: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_SCHOOLING_5: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 523 Invalid: 2893 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	247	47.2%
1	Yes	276	52.8%
Sysmiss		2893	

OCH_ATTENDSCH_LWKS_5: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 276 Invalid: 3140 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		101	36.6%

1		5	1.8%
2		4	1.4%
3		14	5.1%
4		13	4.7%
5		20	7.2%
6		119	43.1%
Sysmiss		3140	

OCH_MISSEDSCH_WHY_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 6 Range: - Format: character

OCH_MISSEDSCH_WHY_1_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_5: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_5: MC12.1. Specify the child has not attended school in the past week

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 103 Range: - Format: character

OCH_DIARRHEA_5: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 103 Invalid: 3313 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	72	69.9%
1	Yes	31	30.1%
Sysmiss		3313	

OCH_BOWEL_5: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 103 Invalid: 3313 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	69	67%
1	Yes	34	33%
Sysmiss		3313	

OCH_WATERSOFT_STOOL_5: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 103 Invalid: 3313 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	67	65%

1	Yes	36	35%
Sysmiss		3313	

OCH_BLOOD_STOOL_5: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 103 Invalid: 3313 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	90	87.4%
1	Yes	13	12.6%
Sysmiss		3313	

OCH_DIARRH_L2WKS_5: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 103 Invalid: 3313 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	64	62.1%
1	Yes	39	37.9%
Sysmiss		3313	

OCH_BLOODSTOOL_L2WKS_5: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 32 Invalid: 3384 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	19	59.4%
1	Yes	13	40.6%
Sysmiss		3384	

PL_CHILDOLD_GENDER_6: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_6: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 4 Invalid: 3412 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	4	100%
2	male	0	0%
Sysmiss		3412	

OCH_AGE_YEARS_CALC_6: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_6: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_SCHOOLING_6: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 423 Invalid: 2993 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	179	42.3%
1	Yes	244	57.7%
Sysmiss		2993	

OCH_ATTENDSCH_LWKS_6: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 244 Invalid: 3172 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		83	34%
1		4	1.6%
2		7	2.9%
3		15	6.1%
4		12	4.9%
5		26	10.7%
6		97	39.8%
Sysmiss		3172	

OCH_MISSEDSCH_WHY_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_MISSEDSCH_WHY_1_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_6: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_6: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 111 Range: - Format: character

OCH_DIARRHEA_6: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 96 Invalid: 3320 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	No	69	71.9%
1	Yes	27	28.1%
Sysmiss		3320	

OCH_BOWEL_6: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 96 Invalid: 3320 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	57	59.4%
1	Yes	39	40.6%
Sysmiss		3320	

OCH_WATERSOFT_STOOL_6: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 96 Invalid: 3320 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	66	68.8%
1	Yes	30	31.3%
Sysmiss		3320	

OCH_BLOOD_STOOL_6: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 96 Invalid: 3320 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	84	87.5%
1	Yes	12	12.5%
Sysmiss		3320	

OCH_DIARRH_L2WKS_6: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 96 Invalid: 3320 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	64	66.7%
1	Yes	32	33.3%
Sysmiss		3320	

OCH_BLOODSTOOL_L2WKS_6: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 33 Invalid: 3383 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	20	60.6%
1	Yes	13	39.4%
Sysmiss		3383	

PL_CHILDOLD_GENDER_7: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_7: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	1	50%
2	male	1	50%
Sysmiss		3414	

OCH_AGE_YEARS_CALC_7: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_7: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_SCHOOLING_7: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 311 Invalid: 3105 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	129	41.5%
1	Yes	182	58.5%
Sysmiss		3105	

OCH_ATTENDSCH_LWKS_7: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 182 Invalid: 3234 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		67	36.8%
1		2	1.1%
2		4	2.2%
3		8	4.4%
4		11	6%
5		19	10.4%
6		71	39%
Sysmiss		3234	

OCH_MISSEDSCH_WHY_7: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_MISSEDSCH_WHY_1_7: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_7: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_7: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_7: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_7: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_7: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_7: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_7: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_7: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 31 Range: - Format: character

OCH_DIARRHEA_7: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 70 Invalid: 3346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	50	71.4%
1	Yes	20	28.6%
Sysmiss		3346	

OCH_BOWEL_7: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 70 Invalid: 3346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	46	65.7%
1	Yes	24	34.3%
Sysmiss		3346	

OCH_WATERSOFT_STOOL_7: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 70 Invalid: 3346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	45	64.3%
1	Yes	25	35.7%
Sysmiss		3346	

OCH_BLOOD_STOOL_7: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 70 Invalid: 3346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	61	87.1%
1	Yes	9	12.9%
Sysmiss		3346	

OCH_DIARRH_L2WKS_7: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 70 Invalid: 3346 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	45	64.3%
1	Yes	25	35.7%
Sysmiss		3346	

OCH_BLOODSTOOL_L2WKS_7: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 24 Invalid: 3392 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	14	58.3%
1	Yes	10	41.7%
Sysmiss		3392	

PL_CHILDOLD_GENDER_8: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_8: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_8: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_8: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_SCHOOLING_8: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 237 Invalid: 3179 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	100	42.2%
1	Yes	137	57.8%
Sysmiss		3179	

OCH_ATTENDSCH_LWKS_8: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 137 Invalid: 3279 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		51	37.2%
1		2	1.5%
2		2	1.5%
3		6	4.4%
4		8	5.8%
5		17	12.4%
6		51	37.2%
Sysmiss		3279	

OCH_MISSEDSCH_WHY_8: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_MISSEDSCH_WHY_1_8: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_8: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_8: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_8: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_8: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_8: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_8: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_8: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_8: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 15 Range: - Format: character

OCH_DIARRHEA_8: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 56 Invalid: 3360 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	48	85.7%
1	Yes	8	14.3%
Sysmiss		3360	

OCH_BOWEL_8: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 56 Invalid: 3360 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	41	73.2%
1	Yes	15	26.8%
Sysmiss		3360	

OCH_WATERSOFT_STOOL_8: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 56 Invalid: 3360 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	47	83.9%
1	Yes	9	16.1%
Sysmiss		3360	

OCH_BLOOD_STOOL_8: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 56 Invalid: 3360 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	54	96.4%
1	Yes	2	3.6%
Sysmiss		3360	

OCH_DIARRH_L2WKS_8: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 56 Invalid: 3360 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	46	82.1%
1	Yes	10	17.9%
Sysmiss		3360	

OCH_BLOODSTOOL_L2WKS_8: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 9 Invalid: 3407 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6	66.7%
1	Yes	3	33.3%
Sysmiss		3407	

PL_CHILDOLD_GENDER_9: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_9: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	0	0%
2	male	1	100%
Sysmiss		3415	

OCH_AGE_YEARS_CALC_9: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_9: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 4 Range: - Format: character

OCH_SCHOOLING_9: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 151 Invalid: 3265 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	67	44.4%
1	Yes	84	55.6%
Sysmiss		3265	

OCH_ATTENDSCH_LWKS_9: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 84 Invalid: 3332 Minimum: 0 Maximum: 6

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		34	40.5%
2		1	1.2%
3		3	3.6%
4		4	4.8%
5		7	8.3%
6		35	41.7%
Sysmiss		3332	

OCH_MISSEDSCH_WHY_9: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 4 Range: - Format: character

OCH_MISSEDSCH_WHY_1_9: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_9: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_9: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_9: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_9: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_9: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_9: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_9: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_9: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 19 Range: - Format: character

OCH_DIARRHEA_9: MC13.2. Diarrhea

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 37 Invalid: 3379 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	30	81.1%
1	Yes	7	18.9%
Sysmiss		3379	

OCH_BOWEL_9: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 37 Invalid: 3379 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	29	78.4%
1	Yes	8	21.6%
Sysmiss		3379	

OCH_WATERSOFT_STOOL_9: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 37 Invalid: 3379 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	29	78.4%
1	Yes	8	21.6%
Sysmiss		3379	

OCH_BLOOD_STOOL_9: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 37 Invalid: 3379 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	33	89.2%
1	Yes	4	10.8%
Sysmiss		3379	

OCH_DIARRH_L2WKS_9: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 37 Invalid: 3379 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	28	75.7%
1	Yes	9	24.3%
Sysmiss		3379	

OCH_BLOODSTOOL_L2WKS_9: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 6 Invalid: 3410 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	33.3%
1	Yes	4	66.7%
Sysmiss		3410	

PL_CHILDOLD_GENDER_10: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_10: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	0	0%
2	male	1	100%
Sysmiss		3415	

OCH_AGE_YEARS_CALC_10: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_AGE_YEARS_CALC2_10: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

OCH_SCHOOLING_10: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 112 Invalid: 3304 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	54	48.2%
1	Yes	58	51.8%
Sysmiss		3304	

OCH_ATTENDSCH_LWKS_10: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 58 Invalid: 3358 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16	27.6%
1		1	1.7%
2		3	5.2%

3		2	3.4%
4		5	8.6%
5		8	13.8%
6		23	39.7%
Sysmiss		3358	

OCH_MISSEDSCH_WHY_10: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_10: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_10: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_10: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_10: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_10: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_10: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_10: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_10: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_10: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_10: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 34 Invalid: 3382 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	29	85.3%
1	Yes	5	14.7%
Sysmiss		3382	

OCH_BOWEL_10: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 34 Invalid: 3382 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	26	76.5%
1	Yes	8	23.5%
Sysmiss		3382	

OCH_WATERSOFT_STOOL_10: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 34 Invalid: 3382 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	26	76.5%
1	Yes	8	23.5%
Sysmiss		3382	

OCH_BLOOD_STOOL_10: MC13.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 34 Invalid: 3382 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	32	94.1%
1	Yes	2	5.9%
Sysmiss		3382	

OCH_DIARRH_L2WKS_10: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 34 Invalid: 3382 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	26	76.5%
1	Yes	8	23.5%
Sysmiss		3382	

OCH_BLOODSTOOL_L2WKS_10: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 8 Invalid: 3408 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6	75%
1	Yes	2	25%
Sysmiss		3408	

PL_CHILDOLD_GENDER_11: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_11: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_11: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_11: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_11: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 52 Invalid: 3364 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	22	42.3%
1	Yes	30	57.7%
Sysmiss		3364	

OCH_ATTENDSCH_LWKS_11: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 30 Invalid: 3386 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	33.3%
1		2	6.7%
2		1	3.3%
3		1	3.3%
4		1	3.3%
5		2	6.7%
6		13	43.3%
Sysmiss		3386	

OCH_MISSEDSCH_WHY_11: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_11: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_11: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_11: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_11: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_11: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_11: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_11: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_555_11: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_11: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_11: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 13 Invalid: 3403 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9	69.2%

1	Yes	4	30.8%
Sysmiss		3403	

OCH_BOWEL_11: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 13 Invalid: 3403 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5	38.5%
1	Yes	8	61.5%
Sysmiss		3403	

OCH_WATERSOFT_STOOL_11: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 13 Invalid: 3403 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	9	69.2%
1	Yes	4	30.8%
Sysmiss		3403	

OCH_BLOOD_STOOL_11: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 13 Invalid: 3403 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	13	100%
1	Yes	0	0%
Sysmiss		3403	

OCH_DIARRH_L2WKS_11: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 13 Invalid: 3403 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8	61.5%
1	Yes	5	38.5%
Sysmiss		3403	

OCH_BLOODSTOOL_L2WKS_11: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 4 Invalid: 3412 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4	100%
1	Yes	0	0%
Sysmiss		3412	

PL_CHILDOLD_GENDER_12: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_12: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 2 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 2 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	0	0%
2	male	1	100%
Sysmiss		3415	

OCH_AGE_YEARS_CALC_12: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_12: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_12: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 26 Invalid: 3390 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	8	30.8%
1	Yes	18	69.2%
Sysmiss		3390	

OCH_ATTENDSCH_LWKS_12: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 18 Invalid: 3398 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	27.8%
1		1	5.6%
2		2	11.1%
4		2	11.1%
5		1	5.6%
6		7	38.9%
Sysmiss		3398	

OCH_MISSEDSCH_WHY_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_12: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_12: MC12.1. Specify the child has not attended school in the past week

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_12: MC13.2. Diarrhea

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	60%
1	Yes	2	40%
Sysmiss		3411	

OCH_BOWEL_12: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	60%
1	Yes	2	40%
Sysmiss		3411	

OCH_WATERSOFT_STOOL_12: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	60%
1	Yes	2	40%
Sysmiss		3411	

OCH_BLOOD_STOOL_12: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	4	80%
1	Yes	1	20%
Sysmiss		3411	

OCH_DIARRH_L2WKS_12: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 5 Invalid: 3411 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	60%
1	Yes	2	40%
Sysmiss		3411	

OCH_BLOODSTOOL_L2WKS_12: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	50%
1	Yes	1	50%
Sysmiss		3414	

PL_CHILDOLD_GENDER_13: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 6 Range: - Format: character

OCH_CORRECT_SEX_13: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_13: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_13: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_13: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 14 Invalid: 3402 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	50%
1	Yes	7	50%
Sysmiss		3402	

OCH_ATTENDSCH_LWKS_13: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 7 Invalid: 3409 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	28.6%
2		2	28.6%
6		3	42.9%
Sysmiss		3409	

OCH_MISSEDSCH_WHY_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_13: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_13: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_13: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	75%
1	Yes	1	25%
Sysmiss		3412	

OCH_BOWEL_13: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	75%
1	Yes	1	25%
Sysmiss		3412	

OCH_WATERSOFT_STOOL_13: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	75%
1	Yes	1	25%
Sysmiss		3412	

OCH_BLOOD_STOOL_13: MC13.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	75%
1	Yes	1	25%
Sysmiss		3412	

OCH_DIARRH_L2WKS_13: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	50%

1	Yes	2	50%
Sysmiss		3412	

OCH_BLOODSTOOL_L2WKS_13: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	50%
1	Yes	1	50%
Sysmiss		3414	

PL_CHILDOLD_GENDER_14: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 5 Range: - Format: character

OCH_CORRECT_SEX_14: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_14: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_14: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_14: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	50%
1	Yes	2	50%
Sysmiss		3412	

OCH_ATTENDSCH_LWKS_14: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 6 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 6 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6		2	100%

Sysmiss		3414	
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OCH_MISSEDSCH_WHY_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_14: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_14: MC12.1. Specify the child has not attended school in the past week

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_14: MC13.2. Diarrhea

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

OCH_BOWEL_14: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

OCH_WATERSOFT_STOOL_14: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	1	100%
Sysmiss		3415	

OCH_BLOOD_STOOL_14: MC13.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

OCH_DIARRH_L2WKS_14: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

OCH_BLOODSTOOL_L2WKS_14: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_15: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

OCH_CORRECT_SEX_15: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_15: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_15: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_15: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 4 Invalid: 3412 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	50%
1	Yes	2	50%
Sysmiss		3412	

OCH_ATTENDSCH_LWKS_15: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	50%
6		1	50%
Sysmiss		3414	

OCH_MISSEDSCH_WHY_15: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_15: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_15: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_15: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_15: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_15: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_15: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_15: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_555_15: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_15: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_15: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_15: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_15: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOOD_STOOL_15: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_15: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_15: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_16: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

OCH_CORRECT_SEX_16: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_16: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_16: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_16: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	50%
1	Yes	1	50%
Sysmiss		3414	

OCH_ATTENDSCH_LWKS_16: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		3415	

OCH_MISSEDSCH_WHY_16: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_16: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_16: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_16: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_16: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_16: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_16: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_16: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_16: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_16: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_16: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_16: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_16: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOOD_STOOL_16: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_16: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_16: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_17: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 5 Range: - Format: character

OCH_CORRECT_SEX_17: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_17: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_17: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_17: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	0	0%
1	Yes	2	100%
Sysmiss		3414	

OCH_ATTENDSCH_LWKS_17: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	100%
Sysmiss		3414	

OCH_MISSEDSCH_WHY_17: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_17: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_17: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_17: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_17: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_17: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_17: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_17: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_17: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_17: MC12.1. Specify the child has not attended school in the past week

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_17: MC13.2. Diarrhea

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_17: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_17: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOOD_STOOL_17: MC13.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_17: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_17: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_18: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 5 Range: - Format: character

OCH_CORRECT_SEX_18: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_18: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_18: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_18: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

OCH_ATTENDSCH_LWKS_18: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

OCH_MISSEDSCH_WHY_18: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_18: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_18: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_18: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_18: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_18: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_18: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_18: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_18: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_18: MC12.1. Specify the child has not attended school in the past week

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_18: MC13.2. Diarrhea

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_18: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_18: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOOD_STOOL_18: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_18: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_18: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_19: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:

Type: Discrete Width: 5 Range: - Format: character

OCH_CORRECT_SEX_19: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_19: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_AGE_YEARS_CALC2_19: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 2 Range: - Format: character

OCH_SCHOOLING_19: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	100%
1	Yes	0	0%
Sysmiss		3415	

OCH_ATTENDSCH_LWKS_19: MC11. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

OCH_MISSEDSCH_WHY_19: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_19: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_19: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_19: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_19: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_19: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_19: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_19: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_19: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_19: MC12.1. Specify the child has not attended school in the past

week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_19: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_19: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_19: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOOD_STOOL_19: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_19: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_19: MC16. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_20: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_CORRECT_SEX_20: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_20: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_AGE_YEARS_CALC2_20: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_SCHOOLING_20: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_ATTENDSCH_LWKS_20: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

OCH_MISSEDSCH_WHY_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_20: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_20: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_20: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_20: MC13.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_20: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOOD_STOOL_20: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_20: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_20: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_21: Children midline sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_CORRECT_SEX_21: MC5. Please enter correct gender**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_21: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_AGE_YEARS_CALC2_21: MC9. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_SCHOOLING_21: MC10. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_ATTENDSCH_LWKS_21: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

OCH_MISSEDSCH_WHY_21: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_21: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_21: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_21: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_21: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_21: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_21: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_21: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_21: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_21: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_21: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_21: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
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0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_21: MC13.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOOD_STOOL_21: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_21: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_21: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_22: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_CORRECT_SEX_22: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_22: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_AGE_YEARS_CALC2_22: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_SCHOOLING_22: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_ATTENDSCH_LWKS_22: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

OCH_MISSEDSCH_WHY_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY__555_22: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_22: MC12.1. Specify the child has not attended school in the past week

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_22: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_22: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_22: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
Sysmiss	

OCH_BLOOD_STOOL_22: MC13.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_22: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_22: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

PL_CHILDOLD_GENDER_23: Children midline sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_CORRECT_SEX_23: MC5. Please enter correct gender

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Female
2	male
Sysmiss	

OCH_AGE_YEARS_CALC_23: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_AGE_YEARS_CALC2_23: MC9. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_SCHOOLING_23: MC10. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_ATTENDSCH_LWKS_23: MC11. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

OCH_MISSEDSCH_WHY_23: MC12. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_1_23: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_2_23: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_3_23: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_4_23: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_5_23: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_6_23: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_7_23: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_555_23: MC12. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_MISSEDSCH_WHY_OTH_23: MC12.1. Specify the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

OCH_DIARRHEA_23: MC13.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *
 Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BOWEL_23: MC13.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_WATERSOFT_STOOL_23: MC13.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOOD_STOOL_23: MC13.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
Sysmiss	

OCH_DIARRH_L2WKS_23: MC15. Has [CHILD NAME] had diarrhea in the last 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

OCH_BLOODSTOOL_L2WKS_23: MC16. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *

Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
Sysmiss	

NCH_CHILDREN_YN: EC2. Are there any children biological or not living in the household?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2111 Invalid: 1305 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	566	26.8%
1	Yes	1545	73.2%
Sysmiss		1305	

ENDL_CHILDREN_ROSTER_COUNT: Endline children roster count

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 4 Range: - Format: character

NCH_CHILD_SEX_1: EC5. Child's sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2408 Invalid: 1008 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	1176	48.8%
2	male	1232	51.2%
Sysmiss		1008	

NCH_AGE_YEARS_CALC_1: EC11. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 4 Range: - Format: character

NCH_AGE_YEARS_CALC2_1: EC11. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

NCH_SCHOOLING_1: EC12. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2408 Invalid: 1008 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2033	84.4%
1	Yes	375	15.6%
Sysmiss		1008	

NCH_SCHOOL_ATTEND_1: EC13. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 375 Invalid: 3041 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		121	32.3%
1		13	3.5%
2		19	5.1%
3		24	6.4%
4		28	7.5%
5		45	12%
6		125	33.3%
Sysmiss		3041	

NCH_MISSEDSCH_WHY_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

NCH_MISSEDSCH_WHY_1_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_2_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_3_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_4_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_5_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_6_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_7_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY__555_1: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_OTH_1: EC14.1. Other reason why the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 76 Range: - Format: character

NCH_DIARRHEA_1: EC15.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2408 Invalid: 1008 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category	Cases	
0	No	1747	72.5%
1	Yes	661	27.5%
Sysmiss		1008	

NCH_BOWEL_1: EC15.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2408 Invalid: 1008 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1619	67.2%
1	Yes	789	32.8%
Sysmiss		1008	

NCH_WATERSOFT_STOOL_1: EC15.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2408 Invalid: 1008 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1650	68.5%
1	Yes	758	31.5%
Sysmiss		1008	

NCH_BLOOD_STOOL_1: EC15.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2408 Invalid: 1008 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2133	88.6%
1	Yes	275	11.4%
Sysmiss		1008	

NCH_DIARRH_L2WKS_1: EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2408 Invalid: 1008 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1607	66.7%
1	Yes	801	33.3%
Sysmiss		1008	

NCH_BLOODSTOOL_L2WKS_1: EC18. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 730 Invalid: 2686 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	422	57.8%
1	Yes	308	42.2%
Sysmiss		2686	

NCH_CHILD_SEX_2: EC5. Child's sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1548 Invalid: 1868 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	773	49.9%
2	male	775	50.1%
Sysmiss		1868	

NCH_AGE_YEARS_CALC_2: EC11. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

NCH_AGE_YEARS_CALC2_2: EC11. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 4 Range: - Format: character

NCH_SCHOOLING_2: EC12. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1548 Invalid: 1868 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	No	1488	96.1%
1	Yes	60	3.9%
Sysmiss		1868	

NCH_SCHOOL_ATTEND_2: EC13. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 60 Invalid: 3356 Minimum: 0 Maximum: 6
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		15	25%
1		2	3.3%
2		7	11.7%
3		8	13.3%
4		4	6.7%
5		11	18.3%
6		13	21.7%
Sysmiss		3356	

NCH_MISSEDSCH_WHY_2: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 3 Range: - Format: character

NCH_MISSEDSCH_WHY_1_2: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_2_2: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_3_2: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_4_2: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_5_2: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_6_2: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_7_2: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY__555_2: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_OTH_2: EC14.1. Other reason why the child has not attended school in th past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_DIARRHEA_2: EC15.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1548 Invalid: 1868 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	978	63.2%
1	Yes	570	36.8%
Sysmiss		1868	

NCH_BOWEL_2: EC15.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1548 Invalid: 1868 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	973	62.9%
1	Yes	575	37.1%
Sysmiss		1868	

NCH_WATERSOFT_STOOL_2: EC15.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1548 Invalid: 1868 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	964	62.3%
1	Yes	584	37.7%
Sysmiss		1868	

NCH_BLOOD_STOOL_2: EC15.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1548 Invalid: 1868 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1370	88.5%
1	Yes	178	11.5%
Sysmiss		1868	

NCH_DIARRH_L2WKS_2: EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1548 Invalid: 1868 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	916	59.2%
1	Yes	632	40.8%
Sysmiss		1868	

NCH_BLOODSTOOL_L2WKS_2: EC18. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 526 Invalid: 2890 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	325	61.8%
1	Yes	201	38.2%
Sysmiss		2890	

NCH_CHILD_SEX_3: EC5. Child's sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 557 Invalid: 2859 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	279	50.1%
2	male	278	49.9%
Sysmiss		2859	

NCH_AGE_YEARS_CALC_3: EC11. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_AGE_YEARS_CALC2_3: EC11. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_SCHOOLING_3: EC12. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 557 Invalid: 2859 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	539	96.8%
1	Yes	18	3.2%
Sysmiss		2859	

NCH_SCHOOL_ATTEND_3: EC13. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 18 Invalid: 3398 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	38.9%
3		2	11.1%
5		1	5.6%
6		8	44.4%
Sysmiss		3398	

NCH_MISSEDSCH_WHY_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_1_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_2_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_3_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_4_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_5_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_6_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_7_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY__555_3: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_OTH_3: EC14.1. Other reason why the child has not attended school in th past week

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

NCH_DIARRHEA_3: EC15.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 557 Invalid: 2859 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	334	60%
1	Yes	223	40%
Sysmiss		2859	

NCH_BOWEL_3: EC15.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 557 Invalid: 2859 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	333	59.8%
1	Yes	224	40.2%
Sysmiss		2859	

NCH_WATERSOFT_STOOL_3: EC15.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 557 Invalid: 2859 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	324	58.2%

1	Yes	233	41.8%
Sysmiss		2859	

NCH_BLOOD_STOOL_3: EC15.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 557 Invalid: 2859 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	492	88.3%
1	Yes	65	11.7%
Sysmiss		2859	

NCH_DIARRH_L2WKS_3: EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 557 Invalid: 2859 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	311	55.8%
1	Yes	246	44.2%
Sysmiss		2859	

NCH_BLOODSTOOL_L2WKS_3: EC18. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 200 Invalid: 3216 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	124	62%
1	Yes	76	38%
Sysmiss		3216	

NCH_CHILD_SEX_4: EC5. Child's sex

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 114 Invalid: 3302 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	53	46.5%
2	male	61	53.5%
Sysmiss		3302	

NCH_AGE_YEARS_CALC_4: EC11. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_AGE_YEARS_CALC2_4: EC11. Child's age in completed years

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_SCHOOLING_4: EC12. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 114 Invalid: 3302 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	108	94.7%
1	Yes	6	5.3%
Sysmiss		3302	

NCH_SCHOOL_ATTEND_4: EC13. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 6 Invalid: 3410 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	50%
4		1	16.7%
5		1	16.7%
6		1	16.7%
Sysmiss		3410	

NCH_MISSEDSCH_WHY_4: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_1_4: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_2_4: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_3_4: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_4_4: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_5_4: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_6_4: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_7_4: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY__555_4: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_OTH_4: EC14.1. Other reason why the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_DIARRHEA_4: EC15.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 114 Invalid: 3302 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	65	57%
1	Yes	49	43%
Sysmiss		3302	

NCH_BOWEL_4: EC15.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 114 Invalid: 3302 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	67	58.8%
1	Yes	47	41.2%
Sysmiss		3302	

NCH_WATERSOFT_STOOL_4: EC15.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 114 Invalid: 3302 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	63	55.3%
1	Yes	51	44.7%
Sysmiss		3302	

NCH_BLOOD_STOOL_4: EC15.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 114 Invalid: 3302 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	101	88.6%
1	Yes	13	11.4%
Sysmiss		3302	

NCH_DIARRH_L2WKS_4: EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 114 Invalid: 3302 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	60	52.6%
1	Yes	54	47.4%
Sysmiss		3302	

NCH_BLOODSTOOL_L2WKS_4: EC18. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 43 Invalid: 3373 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	26	60.5%
1	Yes	17	39.5%
Sysmiss		3373	

NCH_CHILD_SEX_5: EC5. Child's sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 30 Invalid: 3386 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	18	60%
2	male	12	40%
Sysmiss		3386	

NCH_AGE_YEARS_CALC_5: EC11. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_AGE_YEARS_CALC2_5: EC11. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_SCHOOLING_5: EC12. Does this child go to school?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 30 Invalid: 3386 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	29	96.7%
1	Yes	1	3.3%
Sysmiss		3386	

NCH_SCHOOL_ATTEND_5: EC13. How many days has this child attended school in the past week?**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 6 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 6 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6		1	100%
Sysmiss		3415	

NCH_MISSEDSCH_WHY_5: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_1_5: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_2_5: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_3_5: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_4_5: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_5_5: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_6_5: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_7_5: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY__555_5: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_OTH_5: EC14.1. Other reason why the child has not attended school in the past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:

Type: Discrete Width: 1 Range: - Format: character

NCH_DIARRHEA_5: EC15.2. Diarrhea

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 30 Invalid: 3386 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	17	56.7%
1	Yes	13	43.3%
Sysmiss		3386	

NCH_BOWEL_5: EC15.3. Three (3) or more bowel movements within a 24-hour period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 30 Invalid: 3386 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	15	50%
1	Yes	15	50%
Sysmiss		3386	

NCH_WATERSOFT_STOOL_5: EC15.4. Water or soft stool (unformed)

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 30 Invalid: 3386 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	16	53.3%
1	Yes	14	46.7%
Sysmiss		3386	

NCH_BLOOD_STOOL_5: EC15.5. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 30 Invalid: 3386 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	28	93.3%
1	Yes	2	6.7%
Sysmiss		3386	

NCH_DIARRH_L2WKS_5: EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 30 Invalid: 3386 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	16	53.3%
1	Yes	14	46.7%
Sysmiss		3386	

NCH_BLOODSTOOL_L2WKS_5: EC18. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 13 Invalid: 3403 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	11	84.6%
1	Yes	2	15.4%
Sysmiss		3403	

NCH_CHILD_SEX_6: EC5. Child's sex**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 7 Invalid: 3409 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	5	71.4%
2	male	2	28.6%
Sysmiss		3409	

NCH_AGE_YEARS_CALC_6: EC11. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_AGE_YEARS_CALC2_6: EC11. Child's age in completed years**Data file:** household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

NCH_SCHOOLING_6: EC12. Does this child go to school?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 7 Invalid: 3409 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	7	100%
1	Yes	0	0%
Sysmiss		3409	

NCH_SCHOOL_ATTEND_6: EC13. How many days has this child attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: Invalid: 3416 Maximum: *
Type: Discrete Decimal: 0 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

NCH_MISSEDSCH_WHY_6: EC14. Why has the child not attended school in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_1_6: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_2_6: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_3_6: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_4_6: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_5_6: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_6_6: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_7_6: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_555_6: EC14. Why has the child not attended school in the past week?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_MISSEDSCH_WHY_OTH_6: EC14.1. Other reason why the child has not attended school in th past week**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3416 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

NCH_DIARRHEA_6: EC15.2. Diarrhea**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 7 Invalid: 3409 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	42.9%
1	Yes	4	57.1%
Sysmiss		3409	

NCH_BOWEL_6: EC15.3. Three (3) or more bowel movements within a 24-hour period**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 7 Invalid: 3409 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	28.6%
1	Yes	5	71.4%
Sysmiss		3409	

NCH_WATERSOFT_STOOL_6: EC15.4. Water or soft stool (unformed)**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 7 Invalid: 3409 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1	14.3%
1	Yes	6	85.7%
Sysmiss		3409	

NCH_BLOOD_STOOL_6: EC15.5. Blood in the stool**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 7 Invalid: 3409 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	6	85.7%

1	Yes	1	14.3%
Sysmiss		3409	

NCH_DIARRH_L2WKS_6: EC17. IN THE LAST TWO WEEKS, has \${nch_child_name} had diarrhea?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 7 Invalid: 3409 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	3	42.9%
1	Yes	4	57.1%
Sysmiss		3409	

NCH_BLOODSTOOL_L2WKS_6: EC18. Blood in the stool

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3 Invalid: 3413 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2	66.7%
1	Yes	1	33.3%
Sysmiss		3413	

END_ENDL_CHILD_ROSTER: Children roster exit time

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Continuous Width: 20 Range: - Format: character

MAIN_DRINK_SOURCE: WA1. What is the main source of drinking water for members of your household?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3282 Invalid: 134 Minimum: 1 Maximum: 10
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No other main source	0	0%
1	Piped into dwelling	14	0.4%
2	Piped into plot	36	1.1%
3	Piped/public tap	595	18.1%
4	Unprotected dug well	73	2.2%
5	Tube well or borehole	35	1.1%
6	Protected dug well	42	1.3%
7	Protected spring	1133	34.5%
8	Unprotected spring	625	19%
9	Rainwater	3	0.1%
10	Surface water	726	22.1%
11	Tanker truck	0	0%
Sysmiss		134	

FETCHROUND_HRS_TRIP_1: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2777 Invalid: 639 Minimum: 0 Maximum: 7
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1340	48.3%
1		963	34.7%

2		359	12.9%
3		71	2.6%
4		25	0.9%
5		14	0.5%
6		3	0.1%
7		2	0.1%
Sysmiss		639	

FETCHROUND_MINS_TRIP_1: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2777 Invalid: 639 Minimum: 0 Maximum: 59
 Type: Continuous Decimal: 0 Width: 2 Range: 0 - 59 Format: Numeric

FETCHROUND_HRS_TRIP_2: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1579 Invalid: 1837 Minimum: 0 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		860	54.5%
1		503	31.9%
2		168	10.6%
3		30	1.9%
4		10	0.6%
5		6	0.4%
6		2	0.1%
Sysmiss		1837	

FETCHROUND_MINS_TRIP_2: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1579 Invalid: 1837 Minimum: 0 Maximum: 59
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 59 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		418	26.5%
1		16	1%
2		24	1.5%
3		34	2.2%
4		11	0.7%
5		79	5%
6		22	1.4%
7		21	1.3%
8		15	0.9%
9		6	0.4%
10		132	8.4%
11		5	0.3%
12		16	1%
13		8	0.5%
14		6	0.4%
15		75	4.7%
16		1	0.1%
17		8	0.5%
18		5	0.3%
19		1	0.1%
20		118	7.5%
22		6	0.4%
23		3	0.2%
24		5	0.3%
25		44	2.8%
26		1	0.1%
27		2	0.1%
28		5	0.3%
30		258	16.3%
31		2	0.1%
32		4	0.3%
33		2	0.1%

34		1	0.1%
35		25	1.6%
36		3	0.2%
38		2	0.1%
40		61	3.9%
41		1	0.1%
42		3	0.2%
45		62	3.9%
48		3	0.2%
50		41	2.6%
52		1	0.1%
53		1	0.1%
55		4	0.3%
58		4	0.3%
59		14	0.9%
Sysmiss		1837	

FETCHROUND_HRS_TRIP_3: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 559 Invalid: 2857 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		345	61.7%
1		156	27.9%
2		40	7.2%
3		14	2.5%
4		4	0.7%
Sysmiss		2857	

FETCHROUND_MINS_TRIP_3: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 559 Invalid: 2857 Minimum: 0 Maximum: 59
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 59 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		123	22%
1		6	1.1%
2		16	2.9%
3		14	2.5%
4		8	1.4%
5		40	7.2%
6		12	2.1%
7		9	1.6%
8		6	1.1%
9		3	0.5%
10		63	11.3%
11		2	0.4%
12		10	1.8%
13		2	0.4%
14		3	0.5%
15		23	4.1%
17		2	0.4%
18		2	0.4%
19		1	0.2%
20		48	8.6%
22		4	0.7%
23		1	0.2%
25		10	1.8%
26		2	0.4%
27		1	0.2%
28		1	0.2%
30		74	13.2%
32		1	0.2%
33		1	0.2%
35		10	1.8%
36		2	0.4%
39		1	0.2%

40		17	3%
43		1	0.2%
44		1	0.2%
45		17	3%
48		1	0.2%
50		15	2.7%
53		1	0.2%
55		1	0.2%
58		1	0.2%
59		3	0.5%
Sysmiss		2857	

FETCHROUND_HRS_TRIP_4: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 192 Invalid: 3224 Minimum: 0 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		135	70.3%
1		46	24%
2		8	4.2%
3		2	1%
4		1	0.5%
Sysmiss		3224	

FETCHROUND_MINS_TRIP_4: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 192 Invalid: 3224 Minimum: 0 Maximum: 59
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 59 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		35	18.2%
1		2	1%
2		9	4.7%
3		3	1.6%
5		18	9.4%
6		5	2.6%
7		3	1.6%
8		3	1.6%
9		2	1%
10		30	15.6%
11		3	1.6%
12		6	3.1%
14		1	0.5%
15		6	3.1%
17		1	0.5%
20		14	7.3%
22		2	1%
23		1	0.5%
25		8	4.2%
30		22	11.5%
32		1	0.5%
35		1	0.5%
37		1	0.5%
40		6	3.1%
44		1	0.5%
45		2	1%
48		1	0.5%
50		4	2.1%
59		1	0.5%
Sysmiss		3224	

FETCHROUND_HRS_TRIP_5: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 86 Invalid: 3330 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		67	77.9%
1		15	17.4%
2		2	2.3%
3		2	2.3%
Sysmiss		3330	

FETCHROUND_MINS_TRIP_5: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 86 Invalid: 3330 Minimum: 0 Maximum: 59
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 59 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	12.8%
1		1	1.2%
2		7	8.1%
3		3	3.5%
4		3	3.5%
5		11	12.8%
6		3	3.5%
7		1	1.2%
8		1	1.2%
9		1	1.2%
10		11	12.8%
11		1	1.2%
12		3	3.5%
15		2	2.3%
20		6	7%

25		3	3.5%
30		11	12.8%
35		1	1.2%
40		1	1.2%
45		1	1.2%
50		3	3.5%
59		1	1.2%
Sysmiss		3330	

FETCHROUND_HRS_TRIP_6: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 32 Invalid: 3384 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		26	81.3%
1		4	12.5%
2		1	3.1%
3		1	3.1%
Sysmiss		3384	

FETCHROUND_MINS_TRIP_6: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 32 Invalid: 3384 Minimum: 0 Maximum: 45
 Type: Discrete Decimal: 0 Width: 2 Range: 0 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	6.3%
2		4	12.5%

3		2	6.3%
5		2	6.3%
6		2	6.3%
7		1	3.1%
10		5	15.6%
11		1	3.1%
12		2	6.3%
18		1	3.1%
25		1	3.1%
27		2	6.3%
30		6	18.8%
45		1	3.1%
Sysmiss		3384	

FETCHROUND_HRS_TRIP_7: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 13 Invalid: 3403 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	100%
Sysmiss		3403	

FETCHROUND_MINS_TRIP_7: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 13 Invalid: 3403 Minimum: 2 Maximum: 30

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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2		1	7.7%
3		1	7.7%
6		2	15.4%
7		2	15.4%
12		1	7.7%
13		1	7.7%
18		1	7.7%
20		1	7.7%
25		1	7.7%
30		2	15.4%
Sysmiss		3403	

FETCHROUND_HRS_TRIP_8: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 11 Invalid: 3405 Minimum: 0

Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	100%
Sysmiss		3405	

FETCHROUND_MINS_TRIP_8: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 11 Invalid: 3405 Minimum: 2 Maximum: 30

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	9.1%
3		1	9.1%

6		1	9.1%
7		3	27.3%
12		1	9.1%
18		1	9.1%
25		1	9.1%
30		2	18.2%
Sysmiss		3405	

FETCHROUND_HRS_TRIP_9: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 10 Invalid: 3406 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	100%
Sysmiss		3406	

FETCHROUND_MINS_TRIP_9: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 10 Invalid: 3406 Minimum: 2 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	10%
3		1	10%
6		1	10%
7		1	10%
8		1	10%
12		1	10%

25		2	20%
30		2	20%
Sysmiss		3406	

FETCHROUND_HRS_TRIP_10: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 10 Invalid: 3406 Minimum: 0
Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	100%
Sysmiss		3406	

FETCHROUND_MINS_TRIP_10: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 10 Invalid: 3406 Minimum: 2 Maximum: 30
Type: Discrete Decimal: 0 Width: 2 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	10%
3		1	10%
6		1	10%
7		1	10%
10		1	10%
12		1	10%
20		1	10%
25		1	10%
30		2	20%
Sysmiss		3406	

FETCHROUND_HRS_TRIP_11: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 5 Invalid: 3411 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	100%
Sysmiss		3411	

FETCHROUND_MINS_TRIP_11: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 5 Invalid: 3411 Minimum: 2 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	20%
7		1	20%
20		1	20%
25		1	20%
30		1	20%
Sysmiss		3411	

FETCHROUND_HRS_TRIP_12: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 5 Invalid: 3411 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	100%
Sysmiss		3411	

FETCHROUND_MINS_TRIP_12: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 5 Invalid: 3411 Minimum: 2 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 2 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	20%
7		1	20%
20		1	20%
25		1	20%
30		1	20%
Sysmiss		3411	

FETCHROUND_HRS_TRIP_13: WA17.1. Duration to leave the house, fetch water and come back - trip #: HOURS

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1 Invalid: 3415 Minimum: 0
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		3415	

FETCHROUND_MINS_TRIP_13: WA17.2. Duration to leave the house, fetch water and come back - trip #: MINUTES**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 1 Invalid: 3415 Minimum: 30 Maximum: 30
 Type: Discrete Decimal: 0 Width: 2 Range: 30 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
30		1	100%
Sysmiss		3415	

WATERUSE_COST: WA23. Does it cost to use this water point?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3283 Invalid: 133 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2772	84.4%
1	Yes	511	15.6%
Sysmiss		133	

WATER_PAY_TYPE: WA24. If yes, how do you pay?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 511 Invalid: 2905 Minimum: -555 Maximum: 2
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (specify)	13	2.5%
1	Per use/visit	48	9.4%
2	Flat rate	450	88.1%
Sysmiss		2905	

FLATRATE_PERIOD: WA27. How often do you pay a flat rate?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 450 Invalid: 2966 Minimum: -555 Maximum: 6
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (specify)	81	18%
0	We don't pay for water	3	0.7%
1	Once a week	2	0.4%
2	Once every two weeks	1	0.2%
3	Once a month	319	70.9%
4	Once every two months	21	4.7%
5	Once every six months	17	3.8%
6	Once a year	6	1.3%
Sysmiss		2966	

FLATRATE_FEE: WA28. What is the flat rate fee for \${flatrate_period_name}?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 450 Invalid: 2966 Minimum: 100 Maximum: 4000
 Type: Discrete Decimal: 0 Width: 4 Range: 100 - 4000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		2	0.4%
200		1	0.2%

250		1	0.2%
400		3	0.7%
500		278	61.8%
600		2	0.4%
700		13	2.9%
800		1	0.2%
1000		135	30%
1500		1	0.2%
2000		5	1.1%
2500		4	0.9%
3000		1	0.2%
4000		3	0.7%
Sysmiss		2966	

WATER_PERUSE_PAY_LASTWK: WA34. How much did your household pay in total for water in the past week?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 48 Invalid: 3368 Minimum: 100 Maximum: 3500

Type: Discrete Decimal: 0 Width: 4 Range: 100 - 3500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		2	4.2%
200		2	4.2%
300		1	2.1%
350		2	4.2%
400		5	10.4%
500		7	14.6%
600		6	12.5%
700		2	4.2%
750		2	4.2%
800		2	4.2%
1000		6	12.5%
1250		1	2.1%
1300		1	2.1%
1400		6	12.5%

2050		1	2.1%
2100		1	2.1%
3500		1	2.1%
Sysmiss		3368	

COMM_SELECT_FAIRLY: WG7. To what extent was this a fair process to choose the committee?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1893 Invalid: 1523 Minimum: -999 Maximum: 3
Type: Discrete Decimal: 0 Width: 4 Range: -999 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999	Don't know	174	9.2%
0	Not fair at all	172	9.1%
1	Somewhat fair	209	11%
2	Fair	1126	59.5%
3	Fully fair	212	11.2%
Sysmiss		1523	

FAIRTREAT_BYCOMM: WG8. To what extent, does the water committee treat you fairly?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1893 Invalid: 1523 Minimum: -999 Maximum: 5
Type: Discrete Decimal: 0 Width: 4 Range: -999 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999	Don't know	113	6%
-888	Refuse to answer	1	0.1%
1	Very unfair	168	8.9%
2	Somewhat unfair	107	5.7%
3	Neither fair nor unfair	128	6.8%

4	Somewhat fair	361	19.1%
5	Very fair	1015	53.6%
Sysmiss		1523	

COMM_RESPONSE_BREAKD: WG9. How well does the water committee respond to breakdowns?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2399 Invalid: 1017 Minimum: -999 Maximum: 5
Type: Discrete Decimal: 0 Width: 4 Range: -999 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999	Don't know	195	8.1%
-888	Refuse to answer	5	0.2%
1	Very badly	182	7.6%
2	Badly	250	10.4%
3	Neither bad nor good	235	9.8%
4	Good	961	40.1%
5	Very good	571	23.8%
Sysmiss		1017	

COMM_MONEY_MANAGE: WG10. How well does the water committee manage money?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2399 Invalid: 1017 Minimum: -999 Maximum: 5
Type: Discrete Decimal: 0 Width: 4 Range: -999 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999	Don't know	1025	42.7%
-888	Refuse to answer	18	0.8%
1	Very badly	136	5.7%
2	Badly	176	7.3%

3	Neither bad nor good	364	15.2%
4	Good	532	22.2%
5	Very good	148	6.2%
Sysmiss		1017	

TRUST_COMM_RESPONSE: WG11. How confident are you that water committee will solve issue you bring up?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2399 Invalid: 1017 Minimum: -999 Maximum: 4
Type: Discrete Decimal: 0 Width: 4 Range: -999 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-999	Don't know	153	6.4%
-888	Refuse to answer	10	0.4%
1	Not confident at all	293	12.2%
2	Not very confident	220	9.2%
3	Somewhat confident	676	28.2%
4	Very confident	1047	43.6%
Sysmiss		1017	

SATISFAC_WATER_ACCESS: WG14. Overall, how satisfied are you with your access to water?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3283 Invalid: 133 Minimum: 1 Maximum: 5
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Not satisfied at all	780	23.8%
2	Not satisfied	660	20.1%
3	Indifferent	146	4.4%
4	Satisfied	1071	32.6%

5	Very satisfied	626	19.1%
Sysmiss		133	

USED_SOAP_ASH: BV1. Did you use soap/ashes, etc. to wash hands at least once since yesterday?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	863	26.3%
1	Yes	2417	73.7%
Sysmiss		136	

HW_TOILET: After using toilet

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	107	3.3%
1	Unprompted	2034	62%
2	Prompted	1139	34.7%
Sysmiss		136	

HW_BABYBOT: After washing baby's bottom/changing diaper

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	206	6.3%
1	Unprompted	810	24.7%
2	Prompted	2264	69%
Sysmiss		136	

HW_AFTEAT: After eating**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	151	4.6%
1	Unprompted	1353	41.3%
2	Prompted	1776	54.1%
Sysmiss		136	

HW_FOODPREP: Before preparing food**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	268	8.2%
1	Unprompted	1026	31.3%
2	Prompted	1986	60.5%

Sysmiss		136	
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HW_BEFEAT: Before eating

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	121	3.7%
1	Unprompted	2136	65.1%
2	Prompted	1023	31.2%
Sysmiss		136	

HW_BREASTFEED: Before feeding / breastfeeding baby

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	360	11%
1	Unprompted	767	23.4%
2	Prompted	2153	65.6%
Sysmiss		136	

HW_CHILDREN: Before or after handling children

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	440	13.4%
1	Unprompted	433	13.2%
2	Prompted	2407	73.4%
Sysmiss		136	

HW_ANIMAL: After taking care of pets or farm animals

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	347	10.6%
1	Unprompted	183	5.6%
2	Prompted	2750	83.8%
Sysmiss		136	

HW_COUGH: After coughing/sneezing

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	712	21.7%
1	Unprompted	159	4.8%
2	Prompted	2409	73.4%
Sysmiss		136	

HW_FIELD: After coming back from the fields**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3280 Invalid: 136 Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	236	7.2%
1	Unprompted	1156	35.2%
2	Prompted	1888	57.6%
Sysmiss		136	

WATER_POT_CLEAN: BV12. INT: Ask to see the water storage pot. Observe: Is the water clean?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2942 Invalid: 474 Minimum: -777 Maximum: 2
 Type: Discrete Decimal: 0 Width: 4 Range: -777 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-777	Not applicable	4	0.1%
0	No	658	22.4%
1	Yes	2139	72.7%
2	Could not observe the pot	141	4.8%
Sysmiss		474	

POT_COVERED: BV13. ENUMERATOR OBSERVE: Is the water from the pot covered?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 2801 Invalid: 615 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	833	29.7%
1	Yes	1968	70.3%
Sysmiss		615	

WATER_TREATED: BV15. Have you treated this water with any product/method for safe consumption?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2942 Invalid: 474 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2804	95.3%
1	Yes	138	4.7%
Sysmiss		474	

DEFEC_FACILITY_HH: ST1. Where do members of your household usually go to defecate?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3280 Invalid: 136 Minimum: -555 Maximum: 12
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (specify)	101	3.1%
1	Flush / Pour Flush: to Piped Sewer System	0	0%
2	Flush / Pour Flush: to Septic Tank	1	0%
3	Flush / Pour Flush: to Pit Latrine	4	0.1%
4	Flush / Pour Flush: to Elsewhere	0	0%

5	Flush / Pour Flush: to Don't Know Where	0	0%
6	Ventilated Improved Pit Latrine (VIP)	1	0%
7	Pit Latrine with Slab	683	20.8%
8	Composting Latrine	56	1.7%
9	Pit Latrine without Slab / Open Pit	1450	44.2%
10	Bucket Latrine	4	0.1%
11	Hanging Toilet	28	0.9%
12	No Facilities (Bush, Open Field, River)	952	29%
Sysmiss		136	

DEFEC_FACILITY_HH_OTH: ST1. Specify where your household go to defecate

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:

Type: Continuous Width: 188 Range: - Format: character

LATRINE_CLEAN_2WKS: ST14. How many times has this latrine been cleaned in the past 2 weeks?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 1409 Invalid: 2007 Minimum: 0 Maximum: 14

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		73	5.2%
1		130	9.2%
2		304	21.6%
3		183	13%
4		197	14%
5		62	4.4%
6		124	8.8%
7		71	5%
8		32	2.3%
9		1	0.1%
10		35	2.5%

11		1	0.1%
12		13	0.9%
13		8	0.6%
14		175	12.4%
Sysmiss		2007	

ROOM_ROOF: SES1. What is the material for the roof of the main living area?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3279 Invalid: 137 Minimum: -555 Maximum: 13
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 13 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (specify)	6	0.2%
1	No roof	6	0.2%
2	Thatch/Palm leaf	1770	54%
3	Sod	0	0%
4	Rustic Mat	0	0%
5	Palm/Bamboo	30	0.9%
6	Wood planks	33	1%
7	Cardboard	0	0%
8	Metal	1329	40.5%
9	Wood	94	2.9%
10	Calamine/Cement fiber	0	0%
11	Ceramic tiles	0	0%
12	Cement	6	0.2%
13	Roofing shingles	5	0.2%
Sysmiss		137	

ROOM_WALL: SES2. What is the material for the walls of the main living area?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3279 Invalid: 137 Minimum: -555 Maximum: 15
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (specify)	23	0.7%
1	No walls	8	0.2%
2	Cane/Palm/Trunks	8	0.2%
3	Dirt	586	17.9%
4	Bamboo with mud	1073	32.7%
5	Stone with mud	59	1.8%
6	Uncovered Adobe	122	3.7%
7	Plywood	1	0%
8	Cardboard	1	0%
9	Reused Wood	67	2%
10	Cement	24	0.7%
11	Stone with lime/cement	11	0.3%
12	Bricks	600	18.3%
13	Cement blocks	13	0.4%
14	Covered Adobe	88	2.7%
15	Wood planks/shingles	595	18.1%
Sysmiss		137	

ROOM_FLOOR: SES3. What is the material for the floor of the main living area?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3279 Invalid: 137 Minimum: -555 Maximum: 12
 Type: Discrete Decimal: 0 Width: 4 Range: -555 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-555	Other (specify)	5	0.2%
1	Earth/Sand	2803	85.5%
2	Dung	1	0%
3	Wood Planks	217	6.6%
4	Palm/Bamboo	43	1.3%
5	Parquet or Polished wood	0	0%

6	Vinyl or Asphalt strips	4	0.1%
7	Ceramic tiles	2	0.1%
8	Cement	170	5.2%
9	Carpet	1	0%
10		31	0.9%
11		1	0%
12		1	0%
Sysmiss		137	

WVS: MH1. All things considered, how satisfied are you with your life as a whole?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 1 Maximum: 10
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1= completely dissatisfied	625	19.1%
2	2	252	7.7%
3	3	329	10%
4	4	326	9.9%
5	5	540	16.5%
6	6	252	7.7%
7	7	185	5.6%
8	8	163	5%
9	9	81	2.5%
10	10= Completely satisfied	525	16%
Sysmiss		138	

ROSENBERG_1ST: MH4.1. I feel I am a person of worth, at least on an equal plane with others.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	191	5.8%
1	Disagree	461	14.1%
2	Agree	1057	32.2%
3	Strongly agree	1569	47.9%
Sysmiss		138	

ROSENBERG_2ND: MH4.2. I feel that I have a number of good qualities.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	87	2.7%
1	Disagree	260	7.9%
2	Agree	1207	36.8%
3	Strongly agree	1724	52.6%
Sysmiss		138	

ROSENBERG_3RD: MH4.3. All in all, I am inclined to feel that I am a failure.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	695	21.2%
1	Disagree	917	28%

2	Agree	845	25.8%
3	Strongly agree	821	25%
Sysmiss		138	

ROSENBERG_4TH: MH4.4. I am able to do things as well as most other people.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	89	2.7%
1	Disagree	263	8%
2	Agree	1093	33.3%
3	Strongly agree	1833	55.9%
Sysmiss		138	

ROSENBERG_5TH: MH4.5. I feel I do not have much to be proud of.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	269	8.2%
1	Disagree	662	20.2%
2	Agree	1097	33.5%
3	Strongly agree	1250	38.1%
Sysmiss		138	

ROSENBERG_6TH: MH4.6. I take a positive attitude toward myself.**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	105	3.2%
1	Disagree	260	7.9%
2	Agree	1251	38.2%
3	Strongly agree	1662	50.7%
Sysmiss		138	

ROSENBERG_7TH: MH4.7. On the whole, I am satisfied with myself.**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	334	10.2%
1	Disagree	516	15.7%
2	Agree	1021	31.1%
3	Strongly agree	1407	42.9%
Sysmiss		138	

ROSENBERG_8TH: MH4.8. I wish I could have more respect for myself.**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	25	0.8%
1	Disagree	100	3.1%
2	Agree	1061	32.4%
3	Strongly agree	2092	63.8%
Sysmiss		138	

ROSENBERG_9TH: MH4.9. I certainly feel useless at times.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	655	20%
1	Disagree	781	23.8%
2	Agree	926	28.2%
3	Strongly agree	916	27.9%
Sysmiss		138	

ROSENBERG_10TH: MH4.10. At times I think I am no good at all.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Strongly disagree	632	19.3%
1	Disagree	856	26.1%

2	Agree	887	27.1%
3	Strongly agree	903	27.5%
Sysmiss		138	

WHO_1ST: MH2.1. Over the last two weeks, I have felt cheerful and in good spirits.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	At no time	557	17%
1	Some of the time	325	9.9%
2	Less than half of the time	706	21.5%
3	More than half of the time	456	13.9%
4	Most of the time	714	21.8%
5	All of the time	520	15.9%
Sysmiss		138	

WHO_2ND: MH2.2. Over the last two weeks, I have felt calm and relaxed.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	At no time	490	14.9%
1	Some of the time	364	11.1%
2	Less than half of the time	672	20.5%
3	More than half of the time	506	15.4%
4	Most of the time	776	23.7%
5	All of the time	470	14.3%

Sysmiss		138	
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WHO_3RD: MH2.3. Over the last two weeks, I have felt active and vigorous.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	At no time	479	14.6%
1	Some of the time	359	11%
2	Less than half of the time	764	23.3%
3	More than half of the time	517	15.8%
4	Most of the time	746	22.8%
5	All of the time	413	12.6%
Sysmiss		138	

WHO_4TH: MH2.4. Over the last two weeks, I woke up feeling fresh and rested.

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	At no time	452	13.8%
1	Some of the time	410	12.5%
2	Less than half of the time	757	23.1%
3	More than half of the time	527	16.1%
4	Most of the time	731	22.3%
5	All of the time	401	12.2%
Sysmiss		138	

WHO_5TH: MH2.5. Over last two weeks, daily life was filled with things that interest me.**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3278 Invalid: 138 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	At no time	819	25%
1	Some of the time	335	10.2%
2	Less than half of the time	676	20.6%
3	More than half of the time	444	13.5%
4	Most of the time	593	18.1%
5	All of the time	411	12.5%
Sysmiss		138	

COHEN_1ST: MH3.1. Last month, how often you felt unable to control key things in your life?**Data file:** household_endline_raw_health_paper.dta**Overview**

Valid: 3278 Invalid: 138 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	496	15.1%
2	Almost never	352	10.7%
3	Sometimes	1298	39.6%
4	Fairly often	714	21.8%
5	Very often	418	12.8%
Sysmiss		138	

COHEN_2ND: MH3.2. Last month, how often you felt confident about handling personal

problems

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	496	15.1%
2	Almost never	432	13.2%
3	Sometimes	1117	34.1%
4	Fairly often	793	24.2%
5	Very often	440	13.4%
Sysmiss		138	

COHEN_3RD: MH3.3. Last month, how often you felt confident that things were going your way?

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	710	21.7%
2	Almost never	514	15.7%
3	Sometimes	1033	31.5%
4	Fairly often	623	19%
5	Very often	398	12.1%
Sysmiss		138	

COHEN_4TH: MH3.4. Last month, how often you felt huge difficulties you could not overcome

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3278 Invalid: 138 Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Never	305	9.3%
2	Almost never	324	9.9%
3	Sometimes	870	26.5%
4	Fairly often	869	26.5%
5	Very often	910	27.8%
Sysmiss		138	

KEY: Unique submission ID

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 3416 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

COMMENT_FLATRATE_FEE: Water flat rate fee

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 2 Invalid: 3414
 Type: Discrete Width: 28 Range: - Format: character

COMMENT_FLATRATE_PERIOD: Water flat rate fee period

Data file: household_endline_raw_health_paper.dta

Overview

Valid: 7 Invalid: 3409
 Type: Discrete Width: 51 Range: - Format: character

PROVINCE: ID4. Province**Data file:** hh_water_test_endline_raw_health_paper.dta**Overview**

Valid: 1955 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kongo Central Province	226	11.6%
2	Kasai Province	541	27.7%
3	Kasai Central Province	484	24.8%
4	Sud-Kivu Province	704	36%

VILLAGE: ID7. Village**Data file:** hh_water_test_endline_raw_health_paper.dta**Overview**

Valid: 1955 Invalid:
 Type: Continuous Width: 6 Range: - Format: character

SURVEY_HH_ID: Household Survey ID**Data file:** hh_water_test_endline_raw_health_paper.dta**Overview**

Valid: 1955 Invalid:
 Type: Continuous Width: 10 Range: - Format: character

COLOR_COMPART1_10: HW24. Color of compartement 1:**Data file:** hh_water_test_endline_raw_health_paper.dta**Overview**

Valid: 1953 Invalid: 2 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	192	9.8%

2	Yellow/yellow-brown with blue fluorescence under UV light	158	8.1%
3	Blue/blue-green in ambient light	1603	82.1%
Sysmiss		2	

COLOR_COMPART2_30: HW26. Color of compartement 2:

Data file: hh_water_test_endline_raw_health_paper.dta

Overview

Valid: 1953 Invalid: 2 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	176	9%
2	Yellow/yellow-brown with blue fluorescence under UV light	207	10.6%
3	Blue/blue-green in ambient light	1570	80.4%
Sysmiss		2	

COLOR_COMPART3_56: HW28. Color of compartment 3:

Data file: hh_water_test_endline_raw_health_paper.dta

Overview

Valid: 1953 Invalid: 2 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	162	8.3%
2	Yellow/yellow-brown with blue fluorescence under UV light	245	12.5%
3	Blue/blue-green in ambient light	1546	79.2%
Sysmiss		2	

COLOR_COMPART4_03: HW30. Color of compartment 4:

Data file: hh_water_test_endline_raw_health_paper.dta

Overview

Valid: 1952 Invalid: 3 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	196	10%
2	Yellow/yellow-brown with blue fluorescence under UV light	259	13.3%
3	Blue/blue-green in ambient light	1497	76.7%
Sysmiss		3	

COLOR_COMPART5_01: HW32. Color of compartment 5:

Data file: hh_water_test_endline_raw_health_paper.dta

Overview

Valid: 1953 Invalid: 2 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	216	11.1%
2	Yellow/yellow-brown with blue fluorescence under UV light	427	21.9%
3	Blue/blue-green in ambient light	1310	67.1%
Sysmiss		2	

WATER_RISK: HW34. Result classification E.coli (dec concentration/100 ml)

Data file: hh_water_test_endline_raw_health_paper.dta

Overview

Valid: 1953 Invalid: 2 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	< 1 [Low risk: no action required]	31	1.6%

2	1 - 10 [Intermediate risk: low priority action]	227	11.6%
3	11 - 100 [High risk: high priority action]	180	9.2%
4	> 100 [Very high risk: urgent action required]	1515	77.6%
Sysmiss		2	

TEST_STATUS: HW38. Record the status of the water-quality test.

Data file: hh_water_test_endline_raw_health_paper.dta

Overview

Valid: 1955 Invalid: Minimum: 0 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Not consented to drawing water sample	2	0.1%
1	Water quality test completed	1952	99.8%
2	Water sample drawn, test not completed	1	0.1%
3	Not selected for water quality test	0	0%

KEY: Unique submission ID

Data file: hh_water_test_endline_raw_health_paper.dta

Overview

Valid: 1955 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PROVINCE: ID3. Province**Data file:** leaders_endline_raw_health_paper.dta**Overview**

Valid: 329 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kongo Central Province	38	11.6%
2	Kasai Province	91	27.7%
3	Kasai Central Province	81	24.6%
4	Sud-Kivu Province	119	36.2%

VILLAGE: ID6. Village**Data file:** leaders_endline_raw_health_paper.dta**Overview**

Valid: 329 Invalid:
 Type: Continuous Width: 6 Range: - Format: character

SURVEY_LEADERSHIP_ID: Village Survey ID**Data file:** leaders_endline_raw_health_paper.dta**Overview**

Valid: 329 Invalid:
 Type: Continuous Width: 8 Range: - Format: character

WASH_COMMITTEE_CHECK: G1 WASH committee active in community**Data file:** leaders_endline_raw_health_paper.dta**Overview**

Valid: 329 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	124	37.7%

1	Yes	205	62.3%
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WATER_COMMITTEE: G2 Any committee active on water in communitiy

Data file: leaders_endline_raw_health_paper.dta

Overview

Valid: 124 Invalid: 205 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	59	47.6%
1	Yes	65	52.4%
Sysmiss		205	

WASH_COMM_MEETINGS: G.18. How often does the committee meet?

Data file: leaders_endline_raw_health_paper.dta

Overview

Valid: 192 Invalid: 137 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Weekly	59	30.7%
2	Fortnightly	16	8.3%
3	Monthly	78	40.6%
4	Every 3 months	15	7.8%
5	Every 6 or more months	1	0.5%
6	No regular schedule, based on needs	23	12%
Sysmiss		137	

WASH_EXP_WATER: G35 avg amt spent per month for water activities excl maintenance

Data file: leaders_endline_raw_health_paper.dta

Overview

Valid: 270 Invalid: 59 Minimum: 0 Maximum: 120000
 Type: Discrete Decimal: 0 Width: 6 Range: 0 - 120000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		192	71.1%
8		1	0.4%
200		3	1.1%
500		2	0.7%
800		1	0.4%
999		3	1.1%
1000		4	1.5%
1500		1	0.4%
2000		4	1.5%
2500		1	0.4%
3000		4	1.5%
3500		2	0.7%
4000		2	0.7%
5000		7	2.6%
6000		1	0.4%
7000		1	0.4%
8000		1	0.4%
9000		1	0.4%
10000		9	3.3%
12000		2	0.7%
14000		3	1.1%
15000		5	1.9%
16000		2	0.7%
22000		1	0.4%
25000		1	0.4%
30000		2	0.7%
35000		2	0.7%
40000		3	1.1%
50000		5	1.9%
55000		1	0.4%
60000		1	0.4%
80000		1	0.4%

120000		1	0.4%
Sysmiss		59	

HEALTH_TRACK: J1 Village keeps track of community health conditions

Data file: leaders_endline_raw_health_paper.dta

Overview

Valid: 329 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	80	24.3%
1	Yes	249	75.7%

DEFEC_TRACK: J2 Village keeps track of WASH practices

Data file: leaders_endline_raw_health_paper.dta

Overview

Valid: 329 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	79	24%
1	Yes	250	76%

KEY: Unique submission ID

Data file: leaders_endline_raw_health_paper.dta

Overview

Valid: 329 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

VILLAGE: village_id**Data file:** village_list_health_paper.dta**Overview**

Valid: 332 Invalid: Minimum: 144710 Maximum: 456421
 Type: Continuous Decimal: 0 Width: 6 Range: 144710 - 456421 Format: Numeric

TREATMENT_STATUS: traitement**Data file:** village_list_health_paper.dta**Overview**

Valid: 332 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	Control	186	56%
1	Treatment	146	44%

CLUSTER_STRATA: cluster_strata**Data file:** village_list_health_paper.dta**Overview**

Valid: 332 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		106	31.9%
2		159	47.9%
3		67	20.2%

GROUP: group**Data file:** village_list_health_paper.dta**Overview**

Valid: 332 Invalid: Minimum: 1 Maximum: 150
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 150 Format: Numeric

PROVINCE: Province**Data file:** wp_mapping_endline_raw_health_paper.dta**Overview**

Valid: 679 Invalid: Minimum: 1 Maximum: 4

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kongo Central Province	87	12.8%
2	Kasai Province	162	23.9%
3	Kasai Central Province	154	22.7%
4	Sud-Kivu Province	276	40.6%

VILLAGE: ID6. Village**Data file:** wp_mapping_endline_raw_health_paper.dta**Overview**

Valid: 679 Invalid:

Type: Continuous Width: 6 Range: - Format: character

SURVEY_LEADERSHIP_ID: Village Survey ID**Data file:** wp_mapping_endline_raw_health_paper.dta**Overview**

Valid: 679 Invalid:

Type: Continuous Width: 8 Range: - Format: character

WP_MAPPING_ID: Water point Survey ID**Data file:** wp_mapping_endline_raw_health_paper.dta**Overview**

Valid: 679 Invalid:

Type: Continuous Width: 9 Range: - Format: character

WP_HAS_WATER: WP provides water**Data file:** wp_mapping_endline_raw_health_paper.dta

Overview

Valid: 646 Invalid: 33 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	51	7.9%
1	Yes	595	92.1%
Sysmiss		33	

COLOR_COMPART1_10: HW24. Color of compartement 1:

Data file: wp_mapping_endline_raw_health_paper.dta

Overview

Valid: 587 Invalid: 92 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	87	14.8%
2	Yellow/yellow-brown with blue fluorescence under UV light	62	10.6%
3	Blue/blue-green in ambient light	438	74.6%
Sysmiss		92	

COLOR_COMPART2_30: HW26. Color of compartement 2:

Data file: wp_mapping_endline_raw_health_paper.dta

Overview

Valid: 587 Invalid: 92 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	82	14%
2	Yellow/yellow-brown with blue fluorescence under UV light	51	8.7%

3	Blue/blue-green in ambient light	454	77.3%
Sysmiss		92	

COLOR_COMPART3_56: HW28. Color of compartment 3:

Data file: wp_mapping_endline_raw_health_paper.dta

Overview

Valid: 587 Invalid: 92 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	72	12.3%
2	Yellow/yellow-brown with blue fluorescence under UV light	49	8.3%
3	Blue/blue-green in ambient light	466	79.4%
Sysmiss		92	

COLOR_COMPART4_03: HW30. Color of compartment 4:

Data file: wp_mapping_endline_raw_health_paper.dta

Overview

Valid: 587 Invalid: 92 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	53	9%
2	Yellow/yellow-brown with blue fluorescence under UV light	119	20.3%
3	Blue/blue-green in ambient light	415	70.7%
Sysmiss		92	

COLOR_COMPART5_01: HW32. Color of compartment 5:

Data file: wp_mapping_endline_raw_health_paper.dta

Overview

Valid: 587 Invalid: 92 Minimum: 1 Maximum: 3

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yellow/yellow-brown with and without UV light exposure	72	12.3%
2	Yellow/yellow-brown with blue fluorescence under UV light	163	27.8%
3	Blue/blue-green in ambient light	352	60%
Sysmiss		92	

WATER_RISK: HW34. Result classification E.coli (dec concentration/100 ml)

Data file: wp_mapping_endline_raw_health_paper.dta

Overview

Valid: 587 Invalid: 92 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	<1	18	3.1%
2	1-10	90	15.3%
3	11-100	46	7.8%
4	>100	433	73.8%
Sysmiss		92	

KEY: Unique submission ID

Data file: wp_mapping_endline_raw_health_paper.dta

Overview

Valid: 679 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

PROVINCE: ID4. Province**Data file:** anthro_endline_raw_health_paper.dta**Overview**

Valid: 3226 Invalid: Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kongo Central Province	347	10.8%
2	Kasai Province	904	28%
3	Kasai Central Province	800	24.8%
4	Sud-Kivu Province	1175	36.4%

VILLAGE: ID7. Village**Data file:** anthro_endline_raw_health_paper.dta**Overview**

Valid: 3226 Invalid:
 Type: Continuous Width: 6 Range: - Format: character

SURVEY_HH_ID: Household Survey ID**Data file:** anthro_endline_raw_health_paper.dta**Overview**

Valid: 3226 Invalid:
 Type: Continuous Width: 10 Range: - Format: character

CONSENT: ID13. Consent for child's participation in anthro**Data file:** anthro_endline_raw_health_paper.dta**Overview**

Valid: 3226 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	5	0.2%

1	Yes	3221	99.8%
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ELIGIBLE_YN: Household with eligible children with valid age info

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 3221 Invalid: 5 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	815	25.3%
1	Yes	2406	74.7%
Sysmiss		5	

SELECTED_CHILD_SEX: AM8. Sex of the selected child

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 2374 Invalid: 852 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Female	1188	50%
2	Male	1186	50%
Sysmiss		852	

SELECTED_DAY_BIRTH: AM9.1. Day of birth of selected child

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 2374 Invalid: 852 Minimum: 1 Maximum: 31
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		138	5.8%
2		104	4.4%
3		85	3.6%
4		105	4.4%
5		108	4.5%
6		82	3.5%
7		87	3.7%
8		86	3.6%
9		73	3.1%
10		120	5.1%
11		57	2.4%
12		91	3.8%
13		64	2.7%
14		45	1.9%
15		132	5.6%
16		59	2.5%
17		81	3.4%
18		76	3.2%
19		49	2.1%
20		115	4.8%
21		38	1.6%
22		60	2.5%
23		64	2.7%
24		53	2.2%
25		89	3.7%
26		55	2.3%
27		63	2.7%
28		64	2.7%
29		55	2.3%
30		61	2.6%
31		15	0.6%
Sysmiss		852	

SELECTED_MONTH_BIRTH: AM9.2. Month of birth of selected child**Data file:** anthro_endline_raw_health_paper.dta**Overview**

Valid: 2374 Invalid: 852 Minimum: 1 Maximum: 12
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		218	9.2%
2		181	7.6%
3		189	8%
4		193	8.1%
5		187	7.9%
6		201	8.5%
7		203	8.6%
8		177	7.5%
9		205	8.6%
10		209	8.8%
11		184	7.8%
12		227	9.6%
Sysmiss		852	

SELECTED_YEAR_BIRTH: AM9.3. Year of birth of selected child**Data file:** anthro_endline_raw_health_paper.dta**Overview**

Valid: 2374 Invalid: 852 Minimum: 2017 Maximum: 2023
 Type: Discrete Decimal: 0 Width: 4 Range: 2017 - 2023 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2017		201	8.5%
2018		423	17.8%
2019		695	29.3%
2020		758	31.9%
2021		204	8.6%

2022		91	3.8%
2023		2	0.1%
Sysmiss		852	

SELECTED_AGE_YEARS: AM11. Child's age in completed years

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 2374 Invalid: 852 Minimum: 0 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		85	3.6%
1		162	6.8%
2		768	32.4%
3		707	29.8%
4		428	18%
5		224	9.4%
Sysmiss		852	

START_MEASURES:

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 3226 Invalid:
 Type: Continuous Width: 20 Range: - Format: character

WEIGHT: AM13. WEIGHT in KILOGRAMS (KG)

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 2374 Invalid: 852 Minimum: 3.29999995231628 Maximum: 26
 Type: Continuous Decimal: 0 Width: 17 Range: 3.29999995231628 - 26 Format: Numeric

HEIGHT: AM15. HEIGHT in CENTIMETERS (CM)

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 2374 Invalid: 852 Minimum: 39.9000015258789 Maximum: 140
 Type: Continuous Decimal: 0 Width: 17 Range: 39.9000015258789 - 140 Format: Numeric

MEASURED_UPRIGHT: AM16. Has the child been measured standing up?

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 2127 Invalid: 1099 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	251	11.8%
1	Yes	1876	88.2%
Sysmiss		1099	

KEY: Unique submission ID

Data file: anthro_endline_raw_health_paper.dta

Overview

Valid: 3226 Invalid:
 Type: Continuous Width: 41 Range: - Format: character

UNIQUE_NUM: Unique ID**Data file:** rando_fulldata.dta**Overview**

Valid: 339 Invalid: Minimum: 1 Maximum: 369
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 369 Format: Numeric

PROVINCE: Province**Data file:** rando_fulldata.dta**Overview**

Valid: 339 Invalid: Minimum: 1 Maximum: 5
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Kongo Central	40	11.8%
2	Kasai	98	28.9%
3	Kasai Central	81	23.9%
4	North Kivu	0	0%
5	South Kivu	120	35.4%

GROUP: Cluster ID based on village names**Data file:** rando_fulldata.dta**Overview**

Valid: 339 Invalid: Minimum: 1 Maximum: 150
 Type: Continuous Decimal: 0 Width: 3 Range: 1 - 150 Format: Numeric

TREATMENT_STATUS: Selected for the WASH intervention 0) Ctrl 1)Treat**Data file:** rando_fulldata.dta**Overview**

Valid: 339 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0	Treatment	190	56%
1	Control	149	44%

CLUSTER_SIZE: Size of the GPE

Data file: rando_fulldata.dta

Overview

Valid: 339 Invalid: Minimum: 1 Maximum: 14
Type: Discrete Decimal: 0 Width: 2 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		46	13.6%
2		60	17.7%
3		45	13.3%
4		48	14.2%
5		20	5.9%
6		18	5.3%
7		28	8.3%
8		16	4.7%
10		20	5.9%
12		24	7.1%
14		14	4.1%

NUM_HH: Number of households in the location

Data file: rando_fulldata.dta

Overview

Valid: 339 Invalid: Minimum: 50 Maximum: 568
Type: Continuous Decimal: 0 Width: 3 Range: 50 - 568 Format: Numeric

CLUSTER_STRATA: Cluster groups based on cluster size, for stratification

Data file: rando_fulldata.dta

Overview

Valid: 339 Invalid: Minimum: 1 Maximum: 3
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		106	31.3%
2		160	47.2%
3		73	21.5%

study_resources

questionnaires

Household Survey, Questionnaire and Codebook

title Household Survey, Questionnaire and Codebook
 country Congo,D.R.
 language English
 filename endline_hh_survey_form.xlsx

Village Leadership Survey, Questionnaire and Codebook

title Village Leadership Survey, Questionnaire and Codebook
 country Congo,D.R.
 filename endline_vl_form.xlsx

Water Point Mapping Survey, Questionnaire and Codebook

title Water Point Mapping Survey, Questionnaire and Codebook
 country Congo,D.R.
 filename endline_wp_mapping_form.xlsx

Household Water Quality Test Survey, Questionnaire and Codebook

title Household Water Quality Test Survey, Questionnaire and Codebook
 filename endline_hh_water_testing.xlsx

Anthropometric Measurements Survey, Questionnaire and Codebook

title Anthropometric Measurements Survey, Questionnaire and Codebook
 country Congo,D.R.
 filename endline_hh_anthropometrics_form.xlsx
